		DEPARTMENT	ATE OF UTAH OF NATURAL RES F OIL, GAS AND I			FORI	_	
APPLICA	ATION FOR	PERMIT TO DRILL	-		1. WELL NAME and Ute	NUMBER e Tribal 13-25-14-19		
2. TYPE OF WORK DRILL NEW WELL (REENTER P&	A WELL DEEPE	N WELL		3. FIELD OR WILDO	AT FLAT ROCK		
4. TYPE OF WELL Gas Well	Coalbe	ed Methane Well: NO			5. UNIT or COMMUNITIZATION AGREEMENT NAME			
6. NAME OF OPERATOR	ΓING OIL & GA	S CORPORATION			7. OPERATOR PHON	IE 303 390-4095		
8. ADDRESS OF OPERATOR 1700 Broad	dway, Suite 23	00, Denver, CO, 80290			9. OPERATOR E-MA	IL cottw@whiting.com		
10. MINERAL LEASE NUMBER (FEDERAL, INDIAN, OR STATE) 20G0005581		11. MINERAL OWNE	RSHIP IAN 📵 STATE (a 1 a l	12. SURFACE OWNE FEDERAL (INC	ERSHIP DIAN 📵 STATE (FEE (
13. NAME OF SURFACE OWNER (if box 12 =	'fee')				14. SURFACE OWNE	R PHONE (if box 1	2 = 'fee')	
15. ADDRESS OF SURFACE OWNER (if box 1	2 = 'fee')				16. SURFACE OWN	R E-MAIL (if box 1	.2 = 'fee')	
17. INDIAN ALLOTTEE OR TRIBE NAME (if box 12 = 'INDIAN') Ute Indian tribe 18. INTEND TO COMMINGLE PRODUCTION FROM MULTIPLE FORMATIONS YES (Submit Commingling Application) NO VERTICAL DIRECTIONAL HORIZONTAL								
(IT DOX 12 = INDIAN')								
20. LOCATION OF WELL	FO	OTAGES	QTR-QTR	SECTION	TOWNSHIP	RANGE	MERIDIAN	
LOCATION AT SURFACE	1662 F	SL 817 FEL	NESE	26	14.0 S	19.0 E	S	
Top of Uppermost Producing Zone	1573 F	SL 623 FEL	NESE	25	14.0 S	19.0 E	S	
At Total Depth	660 FS	L 660 FWL	SWSW	25	14.0 S	19.0 E	S	
21. COUNTY UINTAH		22. DISTANCE TO N	EAREST LEASE LIN 660	IE (Feet)	23. NUMBER OF AC	RES IN DRILLING (640	JNIT	
		25. DISTANCE TO NI (Applied For Drilling		SAME POOL	26. PROPOSED DEP MD:	TH 12085 TVD: 1191	4	
27. ELEVATION - GROUND LEVEL 7173		28. BOND NUMBER	RLB0011681	29. SOURCE OF DRILLING WATER / WATER RIGHTS APPROVAL NUMBER IF AP Ute Tribal 30-4A #14-20-H62-506				
		Aī	TTACHMENTS	'				
VERIFY THE FOLLOWING A	RE ATTACH	ED IN ACCORDAN	CE WITH THE U	TAH OIL AND G	AS CONSERVATI	ON GENERAL RU	ILES	
WELL PLAT OR MAP PREPARED BY LI	CENSED SUR	VEYOR OR ENGINEER	COM	IPLETE DRILLING	PLAN			
AFFIDAVIT OF STATUS OF SURFACE O	OWNER AGRE	EMENT (IF FEE SURF	ACE) FORI	M 5. IF OPERATOR	IS OTHER THAN T	IE LEASE OWNER		
	ECTIONALLY	OR HORIZONTALLY	№ торе	OGRAPHICAL MAP				
NAME Terri Hartle	TITLE Admi	n/Regulatory (Western	Land Services)		PHONE 435 896	-5501		
SIGNATURE	DATE 08/24	/2009			EMAIL Terri.Har	tle@WesternIs.com		
API NUMBER ASSIGNED 43047506890000	APPROVAL			Permit Ma	WALL IN A STATE OF THE STATE OF			

API Well No: 43047506890000 Received: 8/24/2009

	Prop	oosed Hole, Casing, a	nd Cement		
String	Hole Size	Casing Size	Top (MD)	Bottom (MD)	
I1	12.25	9.625	0	4150	
Pipe	Grade	Length	Weight		
	Grade J-55 LT&C	4150	36.0		

CONFIDENTIAL

API Well No: 43047506890000 Received: 8/24/2009

	Propo	sed Hole, Casing, an	nd Cement		
String	Hole Size	Casing Size	Top (MD)	Bottom (MD)	
Prod	7.88	4.5	0	12012	
Pipe	Grade	Length	Weight		
	Grade P-110 LT&C	12012	11.6		

CONFIDENTIAL

API Well No: 43047506890000 Received: 8/24/2009

	Prop	osed Hole, Casing, a	nd Cement		
String	Hole Size	Casing Size	Top (MD)	Bottom (MD)	
Surf	17.5	13.375	0	500	
Pipe	Grade	Length	Weight		
	Grade H-40 ST&C	500	48.0		

CONFIDENTIAL

Whiting Oil & Gas Corp. Ute Tribal 13-25-14-19 Well Plan Directional Wingate well

Surface Location: NESE 26-T14S-R19E SLB&M

1662' FSL & 817' FEL Uintah County, Utah

SUMMARY:

The Ute Tribal 13-25-14-19 will be an S curve directional well completed in the Wingate formation. 9-5/8" casing will be set at the top of the Mesaverde formation. 8-3/4" openhole will be drilled to the top of the Dakota. The 8-3/4" hole if a 7" contingency casing string is necessary. If no contingency string is required, the remaining hole will be drilled with a 7-7/8" bit. Production casing will be 4-1/2" run back to surface and cemented with a foam cement.

DRILLING PROGRAM

1. ESTIMATED TOPS OF GEOLOGICAL MARKERS:

Ground Level 7,173' Estimated KB 7,201' (28')

<u>Formation</u>	TVD	Core	<u>Lithology</u>	<u>Hazard</u>
Green River	32'		Oil Shale	Oil/Gas
Wasatch	1,634'		SS-SH	Oil/Gas
Mesaverde	3,814'		SS-SH	Oil
Castlegate SS	5,857'		Sandstone	Gas
Mancos	6,136'		SS-SH	Gas
Dakota	10,314'		Sandstone	Gas
Cedar Mtn	10,418'		Sandstone	Gas
Morrison	10,596'		SS-SH	Gas
Curtis	11,167'		SS-SH	Gas
Entrada	11,245'	Possible	Sandstone	Gas
Total Depth	11,914'			

Bottom Hole Location: SWSW 25-T14S-R19E

660' FSL & 660' FWL Uintah County, Utah

2. PRESSURE CONTROL EQUIPMENT

A. Type: 11" 5000 psi annular preventer

11" 5000 psi double ram hydraulic BOP

1 – Blind Ram 1 - Pipe Ram Drilling Spool

> Kill lines will be 2" x 5,000 psi working pressure Choke lines will be 3" x 5,000 psi working pressure

5,000 psi Casing head

^{*}See Attached Directional Well Plan

B. Testing Procedure:

The annular preventer will be pressure tested to 50% of stack rated working pressure for ten (10) minutes or until provisions of test are met, whichever is longer. The BOP, choke manifold, and related equipment will be pressure tested to approved BOP stack working pressure (if isolated from surface casing by a test plug) or to 70% of surface casing internal yield strength (if BOP is not isolated by a test plug). Pressure will be maintained for ten (10) minutes or until the requirements of the test are met, whichever is longer. At a minimum, the Annular and Blow-Out Preventer pressure tests will be performed:

- 1. When the BOPE is initially installed;
- 2. Whenever any seal subject to test pressure is broken;
- 3. Following related repairs; and
- 4. At thirty (30) day intervals.

Annular will be function tested weekly, and pipe & blind rams activated each trip, but not more than once per day. All BOP drills & tests will be recorded in IADC driller's log.

C. Choke Manifold Equipment:

All choke lines will be straight lines whenever possible at turns, tee blocks will be used or will be targeted with running tees, and will be anchored to prevent whip and vibration.

D. Accumulator:

Accumulator will have sufficient capacity to open hydraulically-controlled choke line valve (if so equipped), close all rams plus annular preventer, and retain a minimum of 200 psi above precharge on the closing manifold without the use of closing unit pumps. The fluid reservoir capacity will be double accumulator capacity and the fluid level will be maintained at manufacturer's recommendations. Accumulator precharge pressure test will be conducted prior to connecting the closing unit to the BOP stack.

E. Miscellaneous Information:

Choke manifold and BOP extension rods with hand wheels will be located outside rig substructure. Hydraulic BOP closing unit will be located at least twenty-five (25) feet from the wellhead but readily accessible to the driller. Exact locations and configurations of the hydraulic BOP closing unit will depend upon the particular rig contracted to drill this hole. A flare line will be installed after the choke manifold with the discharge point of the flare line to a separate pit located at least 125 feet away from the wellbore and any existing production facilities.

3. PROPOSED CASING PROGRAM

Hole Size	Setting Depth (MD)	Casing Size	Wt./Ft.	<u>Grade</u>	<u>Thread</u>
17-1/2"	500'	13-3/8"	48.00	H-40	STC
12-1/4"	4,159'	9-5/8"	36.00	J-55	LTC
8-3/4"	10,388'	*Contingency			
7-7/8"	12,012'	4-1/2"	11.6	P-110	LTC

^{*}If necessary, 7" 29# L-80 LTC contingency string set at 10,388'. 6-1/8" openhole to TD.

4. PROPOSED CEMENTING PROGRAM

SURFACE 500' MD: TOC Surface (100% Excess)

Single Stage (Includes Top Out): 389 sacks, Rockies LT

Cement PropertiesSlurrySlurry Weight (ppg)13.5Slurry Yield (cf/sack)1.80

INTERMEDIATE 4,159' MD: TOC Surface (75% Excess, TOT: 3659' MD, TOL: 200' into

Surface casing)

Lead: 474 sacks Halliburton ECONOCEM SYSTEM

Tail: 253 sacks Halliburton Premium Cement

Cement PropertiesLead SlurryTail SlurrySlurry Weight (ppg)11.015.8Slurry Yield (cf/sack)3.811.15

PRODUCTION 12,012' MD: TOC Surface (40% Excess, TOT: 10,388' MD above the Dakota

Silt, TOL: 3900' MD)

Lead: 1367 sacks Halliburton Foamed Lead Cement Elastiseal System

Tail: 356 sacks Halliburton Elastiseal System

Cement Properties	<u>Lead Slurry</u>	Tail Slurry
Slurry Weight (ppg)	14.30	14.30
Slurry Yield (cf/sack)	1.47	1.47

^{*} See Attached cement program.

5. MUD PROGRAM

Depth (MD)	Mud System	<u>MW</u>	PV	<u>YP</u>	<u>FL</u>	
0 - 500	Air	N/A	N/A	N/A	N/A	
500' – 4,159'	Spud Mud	8.4 – 8.6	0 - 15	0 - 10	N/C	
4,159' – 12,012'	3% KCL / Polymer	8.6 – 9.5	5 - 10	5 - 15	>8	

Surface hole (0' – 500') will be drilled with the drilling rig using an air/foam package. Air/foam package will consist of compressors, booster, and foam unit. Package will compress 3200 SCFM of and air and a fluid package capable of pumping 60 gpm nominal, of fluid to 600 psig. This same package will move 2100 SCFM two staged @ 1500 psig.

Special Drilling Operations

- Rotating Head
- Blooie line discharge 100 feet from well bore and securely anchored
- Straight run on blooie line
- Compressors located in the opposite direction from the blooie line
- Compressors located a minimum of 100 feet the well bore

6. Testing, Logging and Core Programs

Cores: None planned DST: None planned

Surveys: Per Directional Plan

Mud Logger: After surface casing

Samples: 30' samples from surface to Entrada

10' samples to TD

Open Hole Logging Program: Triple Combo TD to Surface Casing

7. ANTICIPATED ABNORMAL PRESSURES OR TEMPERATURES:

No H₂S gas is anticipated.

Anticipated bottomhole pressure at TD in the Wingate is 5,159 psi (0.433 psi/ft) at 11,914' TVD.

Normal BHT calculated at $1.25^{\circ}F/100'$ with a $65^{\circ}F$ surface Temperature. BHT @ 11,914' TVD = $214^{\circ}F$.

8. ANTICIPATED STARTING DATE AND DURATION:

Dirt work startup: December 2009

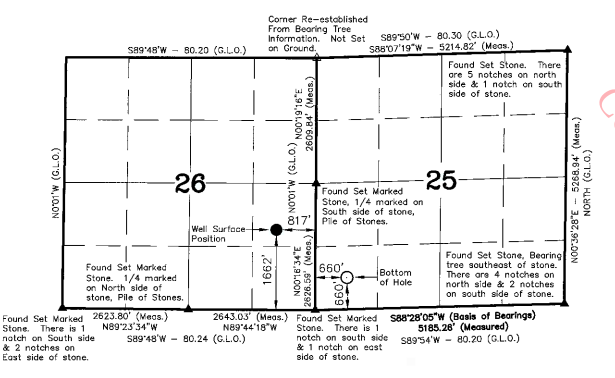
Spud: February 2010

Duration: 35 - 40 days

T14S, R19E, S.L.B.&M.

WELL LOCATION: UTE TRIBAL 13-25-14-19

ELEV. UNGRADED GROUND = 7172.8'



▲ = SECTION CORNERS LOCATED

UTE TRIBAL 13-25-14-19 (Bottom Hole) NAD 83 Autonomous LATITUDE = $39^{\circ} 33' 52.56"$

LONGITUDE = 109" 44' 45.50"

UTE TRIBAL 13-25-14-19 (Surface Position) NAD 83 Autonomous LATITUDE = 39' 34' 02.32"LONGITUDE = $109^{\circ} 45' 04.30''$

MILLER, DYER & CO. LLC

WELL LOCATION, UTE TRIBAL 13-25-14-19, LOCATED AS SHOWN IN THE SW 1/4 SW 1/4 OF SECTION 25, T14S, R19E, S.L.B.&M. UINTAH COUNTY, UTAH.



NOTES:

- 1. Well footages are measured at right angles to the Section Lines.
- 2. G.L.O. distances are shown in feet or chains. 1 chain = 66 feet. 3. Bearings are based on Global Positioning Satellite observations.
- 4. The proposed bottom hole bears \$56.07'22"E 1772.72' from the surface
- 5. BASIS OF ELEVATION IS BENCH MARK 60 WF 1952 LOCATED IN THE SW 1/4 OF SECTION 35, T14S, R20E, S.L.B.&M. THE ELEVATION OF THIS BENCH MARK IS SHOWN ON THE FLAT ROCK MESA 7.5 MIN. QUADRANGLE AS BEING 7363'.

THIS IS TO CERTIFY THAT THE CASC PLAT WAS PREPARED FROM FIELD NOTES OF A STUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND SELECT NO 362251

REGISTERED LAND SUF REGISTRATION NO. STATE OF UTAH

TIMBERLINE

(435) 789-1365

ENGINEERING & LAND SURVEYING, INC. 38 WEST 100 NORTH - VERNAL, UTAH 84078

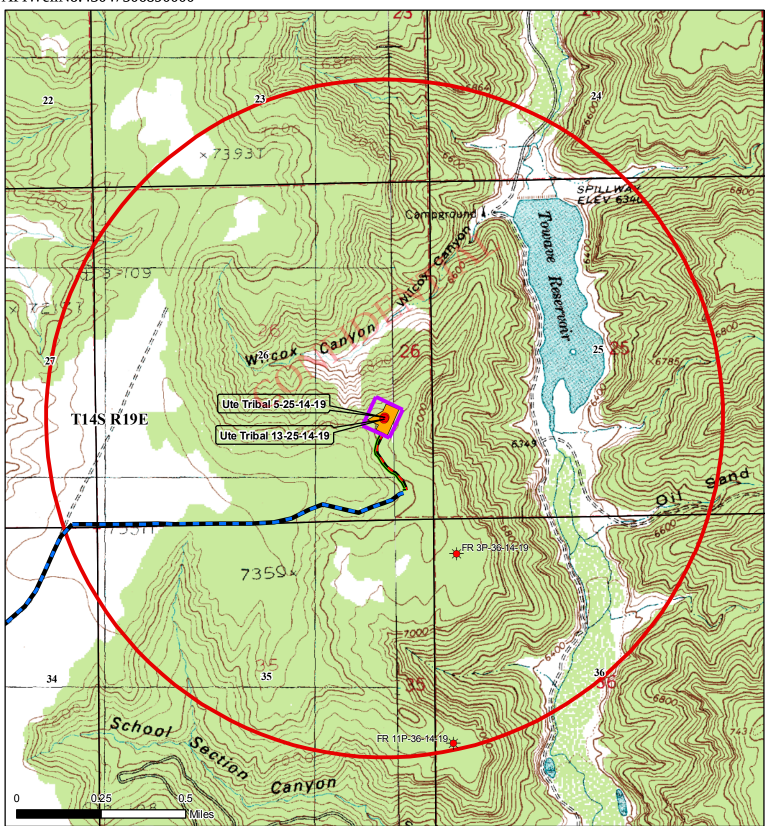
DATE SURVEYED: SURVEYED BY: B.J.S. 09-27-07 DATE DRAWN: DRAWN BY: M.W.W. 10-08-07

Date Last Revised: SCALE: 1" = 2000'

SHEET

OF 11

'APIWellNo:43047506890000'



Flat Rock Mesa UT, USGS 7.5' Quadrangle.

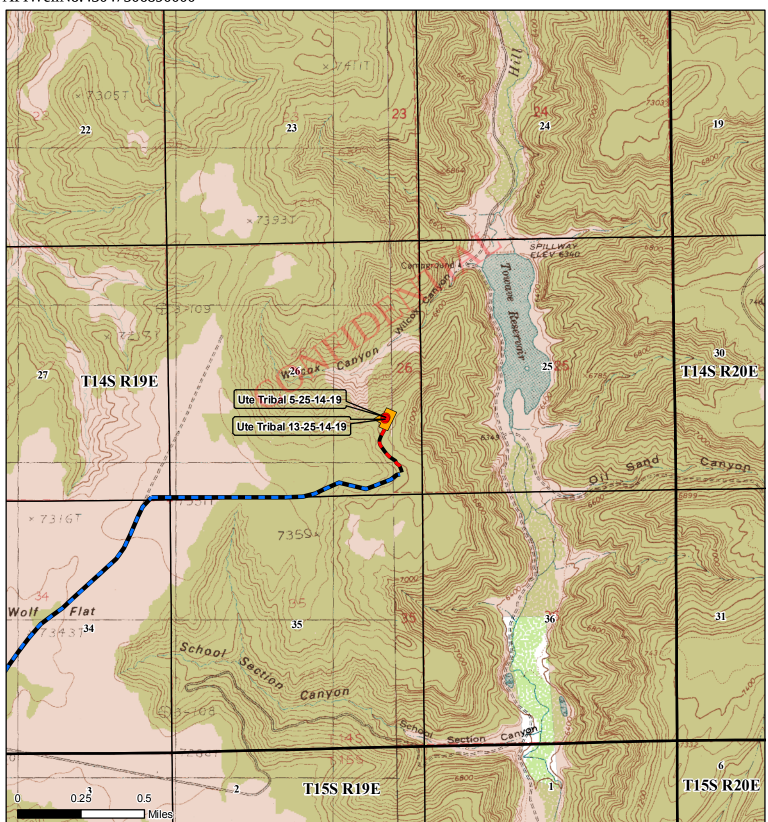




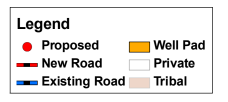




'APIWellNo:43047506890000'



Flat Rock Mesa UT, USGS 7.5' Quadrangle.

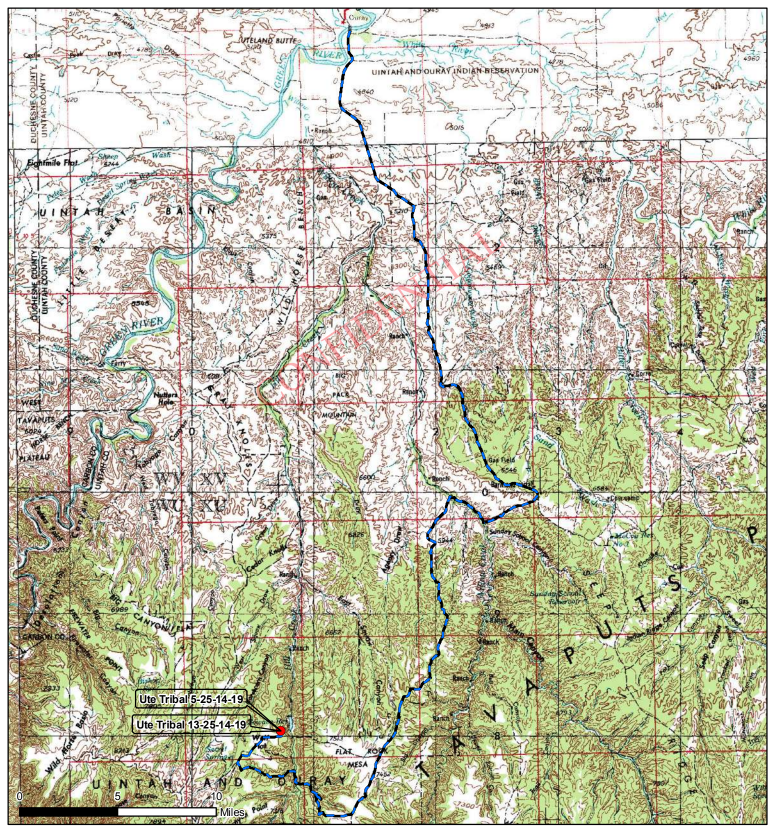








'APIWellNo:43047506890000'



Flat Rock Mesa UT, USGS 7.5' Quadrangle.









Whiting Petroleum FIDENTIAL

Uintah County, UT 11-25, 13-25, 5-25 **Ute Tribal 13-25-14-19** Wellbore #1

Plan: Revised 07/30/09

Standard Planning Report

30 July, 2009

Whiting Petroleum Ute Tribal 13-25-14-19 **Uintah County, UT** Revised 07/30/09



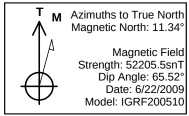
PROJECT DETAILS: Uintah County, UT

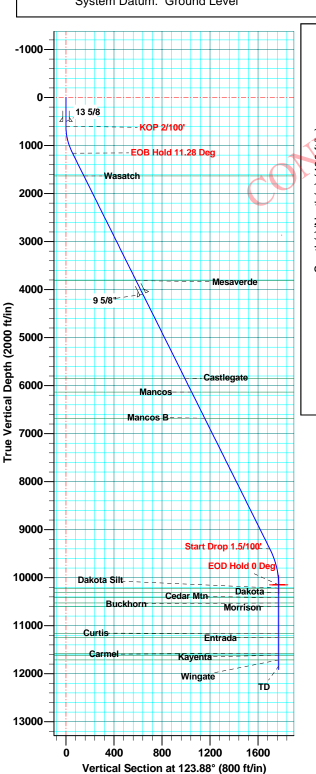
Geodetic System: US State Plane 1983

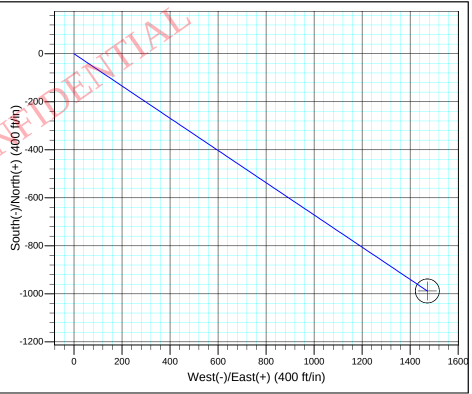
Datum: North American Datum 1983

Ellipsoid: GRS 1980 Zone: Utah Central Zone

System Datum: Ground Level







FORMATION TOP DETAILS TVDPath MDPath Formation 1634.0 1647.0 Wasatch 3814.0 3869.9 Mesaverde 5857.0 5953.1 Castlegate 6136.0 6237.6 Mancos 6680.0 6792.3 Mancos B 10220.010390.8 Dakota Silt 10314.010484.8 Dakota 10418.0 10588.8 Cedar Mtn 10527.0 10697.8 Buckhorn 10596.0 10766.8 Morrison Curtis 11167.0 11337.8 11245.011415.8 Entrada 11575.011745.8 Carmel 11617.011787.8 Kayenta 11714.0 11884.8 Wingate

Planning Report

Database: EDM 2003.16 Single User Db

Company: Whiting Petroleum
Project: Uintah County, UT
Site: 11-25, 13-25, 5-25
Well: Ute Tribal 13-25-14-19

Wellbore: Wellbore #1
Design: Revised 07/30/09

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well Ute Tribal 13-25-14-19

WELL @ 7189.0ft (Original Well Elev) WELL @ 7189.0ft (Original Well Elev)

True

Minimum Curvature

Project Uintah County, UT

Map System: US State Plane 1983

Geo Datum: North American Datum 1983

Map Zone: Utah Central Zone

System Datum: Ground Level

Site 11-25, 13-25, 5-25

Northing: 7,023,043.89ft 39° 34' 2.470 N Site Position: Latitude: 2,415,183.62ft 108° 45' 4.210 W From: Lat/Long Easting: Longitude: **Position Uncertainty:** 0.0 ft 1.76° **Slot Radius: Grid Convergence:**

Well Ute Tribal 13-25-14-19

 Well Position
 +N/-S
 0.0 ft
 Northing:
 7,015,941.77 ft
 Latitude:
 39° 34′ 2.320 N

 +E/-W
 0.0 ft
 Easting:
 2,133,369.76 ft
 Longitude:
 109° 45′ 4.300 W

Position Uncertainty 0.0 ft Wellhead Elevation: 20.0 ft Ground Level: 20.0 ft

Wellbore Wellbore #1 Declination Field Strength **Magnetics Model Name** Sample Date Dip Angle (nT) (°) (°) IGRF200510 6/22/2009 11.34 65.52 52,205

Design Revised 07/30/09

Audit Notes:

Version:Phase:PROTOTYPETie On Depth:0.0

 Vertical Section:
 Depth From (TVD) (ft)
 +N/-S (ft)
 +E/-W (ft)
 Direction (°)

 0.0
 0.0
 0.0
 123.88

Plan Sections Measured Vertical Dogleg Build Turn Depth Inclination **Azimuth** Depth +N/-S +E/-W Rate Rate Rate **TFO** (°/100ft) (°/100ft) (°/100ft) (ft) (ft) (°) (°) (ft) (ft) (°) **Target** 0.00 0.00 0.0 0.0 0.00 0.00 0.0 0.0 0.00 0.00 600.0 0.00 0.00 600.0 0.00 0.00 0.0 0.0 0.00 0.00 1,163.9 11.28 123.88 1,160.2 -30.8 45.9 2.00 2.00 0.00 123.88 9,568.9 11.28 123.88 9,403.0 -947.0 1,410.5 0.00 0.00 0.00 0.00 10,320.8 0.00 0.00 10,150.0 -988.1 1,471.8 1.50 -1.50 0.00 180.00 13-25-14-19 12,084.8 0.00 -988.1 1,471.8 0.00 0.00 0.00 0.00 0.00 11,914.0

Planning Report

Database: EDM 2003.16 Single User Db

Company: Whiting Petroleum
Project: Uintah County, UT
Site: 11-25, 13-25, 5-25
Well: Ute Tribal 13-25-14-19

Wellbore: Wellbore #1
Design: Revised 07/30/09

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Ute Tribal 13-25-14-19

WELL @ 7189.0ft (Original Well Elev) WELL @ 7189.0ft (Original Well Elev)

True

9	ii.	Wi3Ca 07/30/03								
n	ed Survey									
	Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)
	0.0 100.0 200.0	0.00 0.00 0.00	0.00 0.00	0.0 100.0 200.0	0.0 0.0	0.0 0.0 0.0	0.0 0.0	0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00
	300.0 400.0	0.00 0.00 0.00	0.00 0.00 0.00	300.0 400.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00
	500.0	0.00	0.00	500.0	0.0	0.0	0.0	0.00	0.00	0.00
	13 5/8 600.0	0.00	0.00	600.0	0.0	0.0	0.0	0.00	0.00	0.00
	KOP 2/100	•								
	700.0 800.0 900.0	2.00 4.00 6.00	123.88 123.88 123.88	700.0 799.8 899.5	-1.0 -3.9 -8.7	1.4 5.8 13.0	1.7 7.0 15.7	2.00 2.00 2.00	2.00 2.00 2.00	0.00 0.00 0.00
	1,000.0 1,100.0	8.00 10.00	123.88 123.88	998.7 1,097.5	-15.5 -24.3	23.1 36.1	27.9 43.5	2.00 2.00	2.00 2.00	0.00 0.00
	1,163.9 EOB Hold	11.28 11.28 Deg	123.88	1,160.3	-30.8	45.9	55.3	2.00	2.00	0.00
	1,200.0 1,300.0	11.28 11.28	123.88 123.88	1,195.7 1,293.7	-34.8 -45.7	51.8 68.0	62.4 81.9	0.00 0.00	0.00 0.00	0.00 0.00
	1,400.0 1,500.0 1,600.0	11.28 11.28 11.28	123.88 123.88 123.88	1,391.8 1,489.9 1,587.9	-56.6 -67.5 -78.4	84.3 100.5 116.7	101.5 121.0 140.6	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00
	1,647.0 Wasatch	11.28	123.88	1,634.0	-83.5	124.4	149.8	0.00	0.00	0.00
	1,700.0	11.28	123.88	1,686.0	-89.3	133.0	160.2	0.00	0.00	0.00
	1,800.0 1,900.0	11.28 11.28	123.88 123.88	1,784.1 1,882.2	-100.2 -111.1	149.2 165.4	179.7 199.3	0.00 0.00	0.00 0.00	0.00 0.00
	2,000.0 2,100.0 2,200.0	11.28 11.28 11.28	123.88 123.88 123.88	1,980.2 2,078.3 2,176.4	-122.0 -132.9 -143.8	181.7 197.9 214.1	218.8 238.4 257.9	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00
	2,300.0 2,400.0	11.28 11.28	123.88 123.88	2,274.4 2,372.5	-154.7 -165.6	230.4 246.6	277.5 297.0	0.00 0.00	0.00 0.00	0.00 0.00
	2,500.0 2,600.0 2,700.0	11.28 11.28 11.28	123.88 123.88 123.88	2,470.6 2,568.6 2,666.7	-176.5 -187.4 -198.3	262.9 279.1 295.3	316.6 336.2 355.7	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00
	2,800.0 2,900.0	11.28 11.28	123.88 123.88	2,764.8 2,862.8	-209.2 -220.1	311.6 327.8	375.3 394.8	0.00 0.00	0.00 0.00	0.00
	3,000.0 3,100.0 3,200.0	11.28 11.28 11.28	123.88 123.88 123.88	2,960.9 3,059.0 3,157.1	-231.0 -241.9 -252.8	344.0 360.3 376.5	414.4 433.9 453.5	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00
	3,300.0 3,400.0 3,500.0	11.28 11.28 11.28	123.88 123.88 123.88	3,255.1 3,353.2 3,451.3	-263.7 -274.6 -285.5	392.7 409.0 425.2	473.0 492.6 512.2	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00
	3,600.0 3,700.0	11.28 11.28 11.28	123.88 123.88 123.88	3,549.3 3,647.4	-265.5 -296.4 -307.3	425.2 441.4 457.7	512.2 531.7 551.3	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00
	3,800.0 3,869.9	11.28 11.28	123.88 123.88	3,745.5 3,814.0	-318.2 -325.8	473.9 485.3	570.8 584.5	0.00 0.00	0.00 0.00	0.00 0.00
	Mesaverde 3,900.0	11.28	123.88	3,843.5	-329.1	490.2	590.4	0.00	0.00	0.00
	4,000.0 4,100.0	11.28 11.28	123.88 123.88	3,941.6 4,039.7	-340.0 -350.9	506.4 522.6	609.9 629.5	0.00 0.00	0.00 0.00	0.00 0.00
	4,161.5 9 5/8 "	11.28	123.88	4,100.0	-357.6	532.6	641.5	0.00	0.00	0.00
	4,200.0	11.28	123.88	4,137.7	-361.8	538.9	649.0	0.00	0.00	0.00

Planning Report

Database: EDM 2003.16 Single User Db

Company: Whiting Petroleum
Project: Uintah County, UT
Site: 11-25, 13-25, 5-25
Well: Ute Tribal 13-25-14-19

Wellbore: Wellbore #1
Design: Revised 07/30/09

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well Ute Tribal 13-25-14-19

WELL @ 7189.0ft (Original Well Elev) WELL @ 7189.0ft (Original Well Elev)

True

nned Survey									
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)
4,300.0	11.28	123.88	4,235.8	-372.7	555.1	668.6	0.00	0.00	0.00
4,400.0	11.28	123.88	4,333.9	-383.6	571.3	688.2	0.00	0.00	0.00
4,500.0	11.28	123.88	4,432.0	-394.5	587.6	707.7	0.00	0.00	0.00
4,600.0	11.28	123.88	4,530.0	-405.4	603.8	727.3	0.00	0.00	0.00
4,700.0	11.28	123.88	4,628.1	-416.3	620.0	746.8	0.00	0.00	0.00
4,800.0	11.28	123.88	4,726.2	-427.2	636.3	766.4	0.00	0.00	0.00
4,900.0	11.28	123.88	4,824.2	-438.1	652.5	785.9	0.00	0.00	0.00
5,000.0	11.28	123.88	4,922.3	-449.0	668.7	805.5	0.00	0.00	0.00
5,100.0	11.28	123.88	5,020.4	-459.9	685.0	825.0	0.00	0.00	0.00
5,200.0	11.28	123.88	5,118.4	-470.8	701.2	844.6	0.00	0.00	0.00
5,300.0	11.28	123.88	5,216.5	-481.7	717.5	864.2	0.00	0.00	0.00
5,400.0	11.28	123.88	5,314.6	-492.6	733.7	883.7	0.00	0.00	0.00
5,500.0	11.28	123.88	5,412.6	-503.5	749.9	903.3	0.00	0.00	0.00
5,600.0	11.28	123.88	5,510.7	-514.4	766.2	922.8	0.00	0.00	0.00
5,700.0	11.28	123.88	5,608.8	-525.3	782.4	942.4	0.00	0.00	0.00
5,800.0	11.28	123.88	5,706.9	-536.2	798.6	961.9	0.00	0.00	0.00
5,900.0	11.28	123.88	5,804.9	-547.1	814.9	981.5	0.00	0.00	0.00
5,953.1	11.28	123.88	5,857.0	-552.9	823.5	991.9	0.00	0.00	0.00
Castlegate									
6,000.0	11.28	123.88	5,903.0	-558.0	831.1	1,001.0	0.00	0.00	0.00
6,100.0	11.28	123.88	6,001.1	-568.9	847.3	1,020.6	0.00	0.00	0.00
6,200.0	11.28	123.88	6,099.1	-579.8	863.6	1,040.2	0.00	0.00	0.00
6,237.6	11.28	123.88	6,136.0	-583.9	869.7	1,047.5	0.00	0.00	0.00
Mancos 6,300.0	11.28	123.88	6,197.2	-590.7	879.8	1,059.7	0.00	0.00	0.00
6,400.0	11.28	123.88	6,295.3	-601.6	896.0	1,079.3	0.00	0.00	0.00
6,500.0	11.28	123.88	6,393.3	-612.5	912.3	1,098.8	0.00	0.00	0.00
6,600.0	11.28	123.88	6,491.4	-623.4	928.5	1,118.4	0.00	0.00	0.00
6,700.0	11.28	123.88	6,589.5	-634.3	944.8	1,137.9	0.00	0.00	0.00
6,792.3	11.28	123.88	6,680.0	-644.4	959.7	1,156.0	0.00	0.00	0.00
Mancos B									
6,800.0	11.28	123.88	6,687.5	-645.2	961.0	1,157.5	0.00	0.00	0.00
6,900.0	11.28	123.88	6,785.6	-656.1	977.2	1,177.0	0.00	0.00	0.00
7,000.0	11.28	123.88	6,883.7	-667.0	993.5	1,196.6	0.00	0.00	0.00
7,100.0	11.28	123.88	6,981.8	-677.9	1,009.7	1,216.2	0.00	0.00	0.00
7,200.0	11.28	123.88	7,079.8	-688.8	1,025.9	1,235.7	0.00	0.00	0.00
7,300.0	11.28	123.88	7,177.9	-699.7	1,042.2	1,255.3	0.00	0.00	0.00
7,400.0	11.28	123.88	7,276.0	-710.6	1,058.4	1,274.8	0.00	0.00	0.00
7,500.0	11.28	123.88	7,374.0	-721.5	1,074.6	1,294.4	0.00	0.00	0.00
7,600.0	11.28	123.88	7,472.1	-732.4	1,090.9	1,313.9	0.00	0.00	0.00
7,700.0	11.28	123.88	7,570.2	-743.3	1,107.1	1,333.5	0.00	0.00	0.00
7,800.0	11.28	123.88	7,668.2	-754.2	1,123.3	1,353.0	0.00	0.00	0.00
7,900.0	11.28	123.88	7,766.3	-765.1	1,139.6	1,372.6	0.00	0.00	0.00
8,000.0	11.28	123.88	7,864.4	-776.0	1,155.8	1,392.2	0.00	0.00	0.00
8,100.0	11.28	123.88	7,962.4	-786.9	1,172.1	1,411.7	0.00	0.00	0.00
8,200.0	11.28	123.88	8,060.5	-797.8	1,188.3	1,431.3	0.00	0.00	0.00
8,300.0	11.28	123.88	8,158.6	-808.7	1,204.5	1,450.8	0.00	0.00	0.00
8,400.0	11.28	123.88	8,256.7	-819.6	1,220.8	1,470.4	0.00	0.00	0.00
8,500.0	11.28	123.88	8,354.7	-830.5	1,237.0	1,489.9	0.00	0.00	0.00
8,600.0	11.28	123.88	8,452.8	-841.4	1,253.2	1,509.5	0.00	0.00	0.00
8,700.0	11.28	123.88	8,550.9	-852.3	1,269.5	1,529.0	0.00	0.00	0.00
8,800.0	11.28	123.88	8,648.9	-863.2	1,285.7	1,548.6	0.00	0.00	0.00
8,900.0	11.28	123.88	8,747.0	-874.1	1,301.9	1,568.2	0.00	0.00	0.00

Planning Report

Database: EDM 2003.16 Single User Db

Company: Whiting Petroleum
Project: Uintah County, UT
Site: 11-25, 13-25, 5-25
Well: Ute Tribal 13-25-14-19

Wellbore: Wellbore #1
Design: Revised 07/30/09

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well Ute Tribal 13-25-14-19

WELL @ 7189.0ft (Original Well Elev) WELL @ 7189.0ft (Original Well Elev)

True

ign:	evisea 07/30/09								
nned Survey									
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)
9,000.0 9,100.0 9,200.0	11.28 11.28 11.28	123.88 123.88 123.88	8,845.1 8,943.1 9,041.2	-885.0 -895.9 -906.8	1,318.2 1,334.4 1,350.6	1,587.7 1,607.3 1,626.8	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00
9,300.0 9,400.0 9,500.0 9,568.9	11.28 11.28 11.28 11.28	123.88 123.88 123.88 123.88	9,139.3 9,237.3 9,335.4 9,403.0	-917.7 -928.6 -939.5 -947.0	1,366.9 1,383.1 1,399.4 1,410.5	1,646.4 1,665.9 1,685.5 1,699.0	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00
Start Drop				(C)	,	,			
9,600.0	10.81	123.88	9,433.5	-950.3	1,415.5	1,704.9	1.50	-1.50	0.00
9,700.0 9,800.0 9,900.0 10,000.0 10,100.0	9.31 7.81 6.31 4.81 3.31	123.88 123.88 123.88 123.88 123.88	9,532.0 9,630.9 9,730.1 9,829.6 9,929.4	-960.1 -968.4 -975.2 -980.6 -984.6	1,430.0 1,442.3 1,452.6 1,460.6 1,466.5	1,722.4 1,737.3 1,749.6 1,759.3 1,766.3	1.50 1.50 1.50 1.50 1.50	-1.50 -1.50 -1.50 -1.50 -1.50	0.00 0.00 0.00 0.00 0.00
10,200.0 10,300.0 10,320.8	1.81 0.31 0.00	123.88 123.88 123.88	10,029.3 10,129.2 10,150.0	-987.1 -988.1 -988.1	1,470.2 1,471.7 1,471.8	1,770.8 1,772.7 1,772.7	1.50 1.50 1.50	-1.50 -1.50 -1.50	0.00 0.00 0.00
	0 Deg - 13-25-		40.000.0	000.4	4 474 0	4 770 7	0.00	0.00	0.00
10,390.8 Dakota Si	0.00	0.00	10,220.0	-988.1	1,471.8	1,772.7	0.00	0.00	0.00
10,400.0	0.00	0.00	10,229.2	-988.1	1,471.8	1,772.7	0.00	0.00	0.00
10,484.8	0.00	0.00	10,314.0	-988.1	1,471.8	1,772.7	0.00	0.00	0.00
Dakota			,		.,	.,			
10,500.0 10,588.8 Cedar Mtr	0.00 0.00	0.00 0.00	10,329.2 10,418.0	-988.1 -988.1	1,471.8 1,471.8	1,772.7 1,772.7	0.00 0.00	0.00 0.00	0.00 0.00
10,600.0 10,697.8	0.00 0.00	0.00 0.00	10,429.2 10,527.0	-988.1 -988.1	1,471.8 1,471.8	1,772.7 1,772.7	0.00 0.00	0.00 0.00	0.00 0.00
Buckhorn									
10,700.0 10,766.8	0.00 0.00	0.00 0.00	10,529.2 10,596.0	-988.1 -988.1	1,471.8 1,471.8	1,772.7 1,772.7	0.00 0.00	0.00 0.00	0.00 0.00
Morrison 10,800.0 10,900.0 11,000.0	0.00 0.00 0.00	0.00 0.00 0.00	10,629.2 10,729.2 10,829.2	-988.1 -988.1 -988.1	1,471.8 1,471.8 1,471.8	1,772.7 1,772.7 1,772.7	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00
11,100.0 11,200.0 11,300.0 11,337.8	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	10,929.2 11,029.2 11,129.2 11,167.0	-988.1 -988.1 -988.1 -988.1	1,471.8 1,471.8 1,471.8 1,471.8	1,772.7 1,772.7 1,772.7 1,772.7	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00
Curtis 11,400.0	0.00	0.00	11,229.2	-988.1	1,471.8	1,772.7	0.00	0.00	0.00
						•			
11,415.8 Entrada	0.00	0.00	11,245.0	-988.1	1,471.8	1,772.7	0.00	0.00	0.00
11,500.0 11,600.0 11,700.0 11,745.8	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	11,329.2 11,429.2 11,529.2 11,575.0	-988.1 -988.1 -988.1 -988.1	1,471.8 1,471.8 1,471.8 1,471.8	1,772.7 1,772.7 1,772.7 1,772.7	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00
Carmel									
11,787.8 Kayenta	0.00	0.00	11,617.0	-988.1	1,471.8	1,772.7	0.00	0.00	0.00
11,800.0 11,884.8	0.00 0.00	0.00 0.00	11,629.2 11,714.0	-988.1 -988.1	1,471.8 1,471.8	1,772.7 1,772.7	0.00 0.00	0.00 0.00	0.00 0.00

Planning Report

Database: EDM 2003.16 Single User Db

Company:Whiting PetroleumProject:Uintah County, UTSite:11-25, 13-25, 5-25Well:Ute Tribal 13-25-14-19

Wellbore: Wellbore #1
Design: Revised 07/30/09

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well Ute Tribal 13-25-14-19

WELL @ 7189.0ft (Original Well Elev) WELL @ 7189.0ft (Original Well Elev)

True

Minimum Curvature

Plann	ed Survey									
	Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)
	Wingate									
	11,900.0	0.00	0.00	11,729.2	-988.1	1,471.8	1,772.7	0.00	0.00	0.00
	12,000.0	0.00	0.00	11,829.2	-988.1	1,471.8	1,772.7	0.00	0.00	0.00
	12,014.7	0.00	0.00	11,843.9	-988.1	1,471.8	1,772.7	0.00	0.00	0.00
	TD									
	12,084.8	0.00	0.00	11,914.0	-988.1	1,471.8	1,772.7	0.00	0.00	0.00

Targets				M					
Target Name - hit/miss target - Shape	Dip Angle (°)	Dip Dir. (°)	TVD (ft)	+N/-S (ft)	+E/-W (ft)	Northing (ft)	Easting (ft)	Latitude	Longitude
13-25-14-19 - plan hits target		0.00	10,150.0	-988.1	1,471.8	7,014,982.60	2,134,860.57	39° 33′ 52.553 N	109° 44' 45.505 W

- Circle (radius 50.0)

Casing Points							
	Measured Depth (ft)	Vertical Depth (ft)		Name	Casing Diameter (")	Hole Diameter (")	
	500.0 4,161.5	500.0 4,100.0	13 5/8 9 5/8"		13-5/8 9-5/8	14-3/4 12-1/4	

ormations						
	Measured Depth (ft)	Vertical Depth (ft)	Name	Lithology	Dip (°)	Dip Direction (°)
	10,390.8	10,220.0	Dakota Silt		0.00	
	10,588.8	10,418.0	Cedar Mtn		0.00	
	11,337.8	11,167.0	Curtis		0.00	
	11,787.8	11,617.0	Kayenta		0.00	
	11,415.8	11,245.0	Entrada		0.00	
	10,484.8	10,314.0	Dakota		0.00	
	1,647.0	1,634.0	Wasatch		0.00	
	6,237.6	6,136.0	Mancos		0.00	
	10,766.8	10,596.0	Morrison		0.00	
	11,745.8	11,575.0	Carmel		0.00	
	11,884.8	11,714.0	Wingate		0.00	
	6,792.3	6,680.0	Mancos B		0.00	
	5,953.1	5,857.0	Castlegate		0.00	
	3,869.9	3,814.0	Mesaverde		0.00	
	10,697.8	10,527.0	Buckhorn		0.00	

Planning Report

Database: EDM 2003.16 Single User Db

Company: Whiting Petroleum
Project: Uintah County, UT
Site: 11-25, 13-25, 5-25
Well: Ute Tribal 13-25-14-19

Wellbore: Wellbore #1
Design: Revised 07/30/09

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well Ute Tribal 13-25-14-19

WELL @ 7189.0ft (Original Well Elev)
WELL @ 7189.0ft (Original Well Elev)

True

Measured Depth (ft)	Vertical Depth (ft)	Local Coor +N/-S (ft)	dinates +E/-W (ft)	Comment
600.0	600.0	0.0	0.0	KOP 2/100'
1,163.9	1,160.3	-30.8	45.9	EOB Hold 11.28 Deg
9,568.9	9,403.0	-947.0	1,410.5	Start Drop 1.5/100'
10,320.8	10,150.0	-988.1	1,471.8	EOD Hold 0 Deg
12,014.7	11,843.9	-988.1	1,471.8	TD
		COL	FIDE	



August 24, 2009

Utah Division of Oil, Gas & Mining Diana Mason 1594 W. N. Temple Suite 1210 Salt Lake City, Utah 84114-5801

RE: Whiting Oil and Gas Corporation (Whiting) Requests Permission to Drill the Ute Tribal 13-25-14-19 Well

Diana:

Pursuant to Rule R649-3-11 of the State's Oil & Gas Conservation regulations, Whiting hereby makes application for approval to drill the Ute Tribal 13-25-14-19 well situated in Township 14 South – Range 19 East; Section 26: NE/SE (1,662' FSL – 817' FEL) on Ute Tribal lands administered by the Department of Interior – Bureau of Indian Affairs (BIA). Both the surface and minerals are held by the Ute Tribe. The Tribe has leased the minerals out to Whiting under lease number 20G0005581.

Whiting proposes to drill the Ute Tribal 13-25-14-19 well to a total depth of 11,914 feet and is an exception to Rule R649-3-3. Whiting is the only leasehold owner and operator within a 460 foot radius of the bore hole.

Whiting proposes to use a directional drilling program for the Ute Tribal 13-25-14-19 well with a bottom hole location of Township 14 South-Range 19 East; Section 25: SW/SW (660' FSL – 660' FWL). This well is situated outside of the legal drilling window due to the steep topography of the area. Other alternatives were identified but the proposed access route and well location provides the most environmentally sensitive options. Attached hereto is a plat as required by the Commissions rules and regulations.

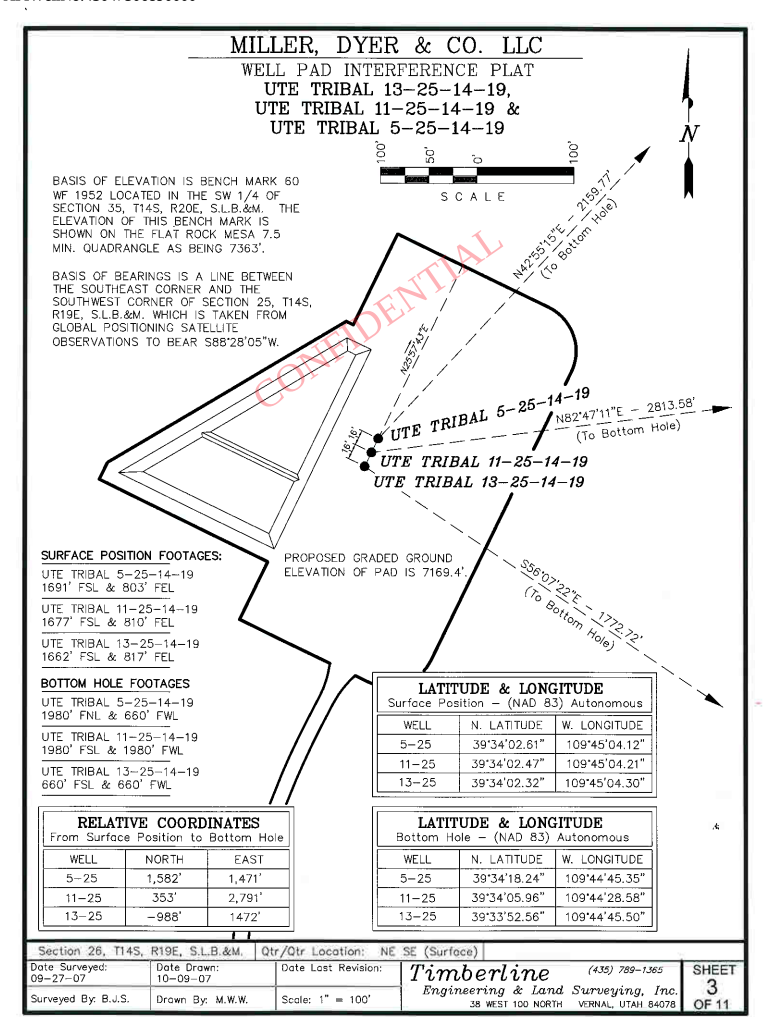
If no objections are filed, the applicant requests that this application be approved. If objections are filed, applicant requests the matter be set for hearing and that it be advised of the hearing date.

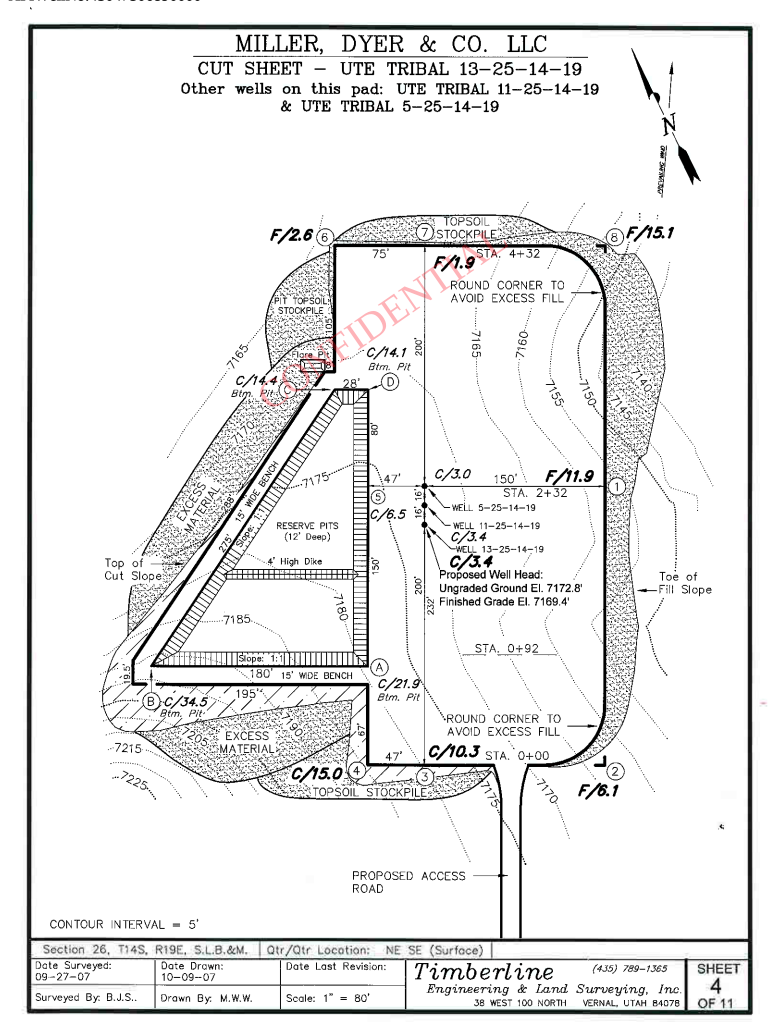
Respectfully submitted,

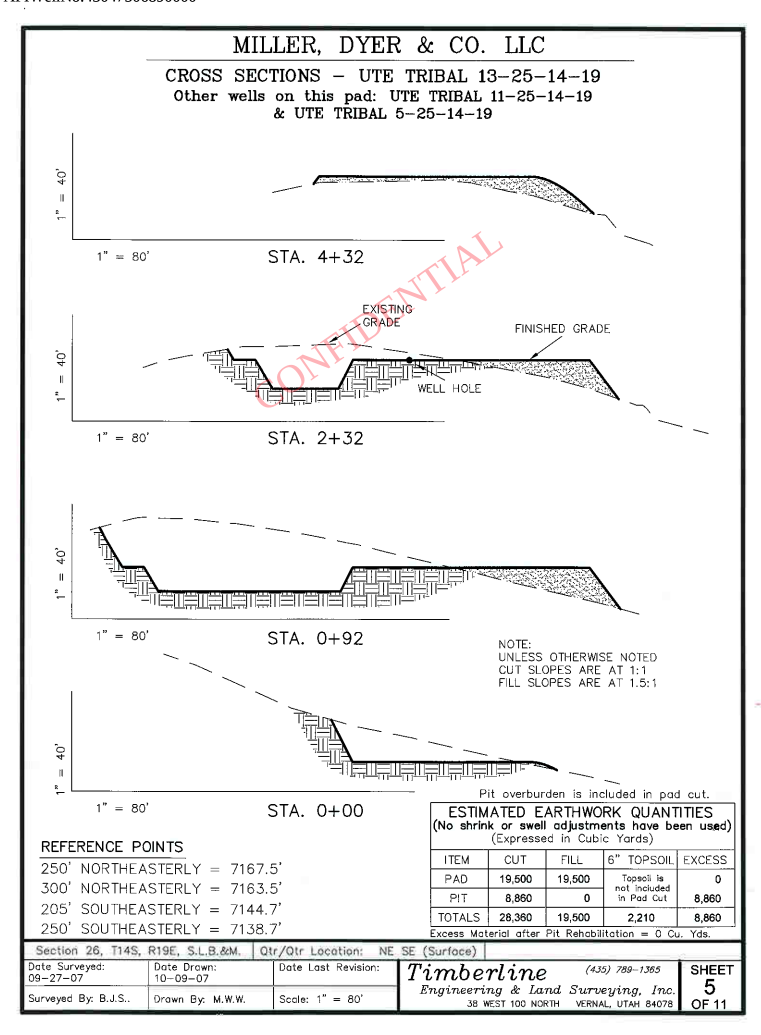
Terri Hartle, Western Land Services

Designated Agent for Whiting Oil and Gas Corporation

Web: www.westernls.com







MILLER, DYER & CO. LLC TYPICAL RIG LAYOUT - UTE TRIBAL 13-25-14-19 Other wells on this pad: UTE TRIBAL 11-25-14-19 & UTE TRIBAL 5-25-14-19 150' WELL 5-25-14-19 RESERVE PITS WELL 11-25-14-19 (12' Deep) 4' High Dike PIT VOLUME 34,380 bbls _W / 2 Freeboard Air Booster Slope: 1:1 180' 15' WIDE BENCH 195' 67, Section 26, T14S, R19E, S.L.B.&M. Qtr/Qtr Location: NE SE (Surface) Date Surveyed: 09-27-07 Date Drawn; 10-09-07 Date Last Revision: Timberline(435) 789-1365 SHEET 6 Engineering & Land Surveying, Inc. Surveyed By: B.J.S., Orawn By: M,W,W. Scale: 1" = 80" 38 WEST 100 NORTH VERNAL, UTAH 84078 **OF 11**

MILLER, DYER & CO. LLC TYPICAL PRODUCTION LAYOUT - UTE TRIBAL 13-25-14-19 Other wells on this pad: UTE TRIBAL 11-25-14-19 & UTE TRIBAL 5-25-14-19 Dump Lines Separator, Dehydrator & Meter 2 300 bbl Tanks & Berm Insulated 2" Flow line ◆ WELL 5-25-14-19 ◆ WELL 11-25-14-19 ● WELL 13-25-14-19 PIT AREA Section 26, T14S, R19E, S.L.B.&M. Qtr/Qtr Locotion: NE SE (Surface) Date Surveyed: Date Drawn: Date Last Revision: Timberline(435) 789-1365 SHEET 09-27-07 10-09-07 Engineering & Land Surveying, Inc. Surveyed By: B.J.S.. Scale: 1" =80' Drawn By: M.W.W. 38 WEST 100 NORTH VERNAL, UTAH 84078 **OF 11**

Whiting Oil & Gas Corp Ebusiness Do Not Mail - 1700 Broadway Ste2300 Denver, Colorado 80290

Ute Tribal 13-25-14-19 Flat Rock Field Uintah County, Utah United States of America S:26 T:14S R:19E

Multiple String Cement Recommendation

Prepared for: Mr. Dana Greathouse

July 29, 2009 Version: 1

Submitted by: Matt Collins Halliburton 1125 17th Street #1900 Denver, Colorado 80202 303.501.9557



Halliburton appreciates the opportunity to present this proposal and looks forward to being of service to you.

Foreword

Enclosed is our recommended procedure for cementing the casing strings in the referenced well. The information in this proposal includes well data, calculations, materials requirements, and cost estimates. This proposal is based on information from our field personnel and previous cementing services in the area.

Halliburton Energy Services recognizes the importance of meeting society's needs for health, safety, and protection of the environment. It is our intention to proactively work with employees, customers, the public, governments, and others to use natural resources in an environmentally sound manner while protecting the health, safety, and environmental processes while supplying high quality products and services to our customers.

We appreciate the opportunity to present this proposal for your consideration and we look forward to being of service to you. Our Services for your well will be coordinated through the Service Center listed below. If you require any additional information or additional designs, please feel free to contact myself or our field representative listed below.

Prepared by:	
	Sally Hourigan
	Proposal Specialist
Submitted by:	
·	Matt Collins
	Technical Advisor

SERVICE CENTER: Vernal. UT PSL MANAGER: David Poole

SERVICE COORDINATOR: Corey Reynolds, Ken Estep

SALES MANAGER: Rob Kruger

CEMENT ENGINEERS: Tyler Anderson, Chris Cicirello, Sean Jones,

Shawn Faurote, Ted Groff

PHONE NUMBER: 435-789-2550

Cementing Best Practices

- 1. Cement quality and weight: You must choose a cement slurry that is designed to solve the problems specific to each casing string.
- 2. Waiting time: You must hold the cement slurry in place and under pressure until it reaches its' initial set without disturbing it. A cement slurry is a time-dependent liquid and must be allowed to undergo a hydration reaction to produce a competent cement sheath. A fresh cement slurry can be worked (thickening or pump time) as long as it is in a plastic state and before going through its' transition phase. If the cement slurry is not allowed to transition without being disturbed, it may be subjected to changes in density, dilution, settling, water separation, and gas cutting that may lead to a lack of zonal isolation and possible bridging in the annulus.
- 3. Pipe movement: Pipe movement may be one of the single most influential factors in mud removal. Reciprocation and/or rotation mechanically breaks up gelled mud and changes the flow patterns in the annulus to improve displacement efficiency.
- 4. Mud properties (for cementing):

Rheology:

Plastic Viscosity (PV) < 15 centipoise (cp)

Yield Point (YP) < 10 lb/100 ft2

These properties should be reviewed with the Mud Engineer, Drilling Engineer, and Company Representative(s) to ensure no hole problems are created.

Gel Strength:

The 10-second/10-minute gel strength values should be such that the 10-second and 10-minute readings are close together or flat (i.e., 5/6). The 30-minute reading should be less than 20 lb/100 ft². Sufficient shear stress may not be achieved on a primary cement job to remove mud left in the hole if the mud were to develop more than 25 lb/100 ft² of gel strength.

Fluid Loss:

Decreasing the filtrate loss into a permeable zone enhances the creation of a thin, competent filter cake. A thin, competent filter cake created by a low fluid loss mud system is desirable over a thick, partially gelled filter cake. A mud system created with a low fluid loss will be more easily displaced. The fluid loss value should be < 15 cc's (ideal would be 5 cc's).

- 5. Circulation: Prior to cementing circulate full hole volume twice, or until well conditioned mud is being returned to the surface. There should be no cutting in the mud returns. An annular velocity of 260 feet per minute is optimum (SPE/IADC 18617), if possible.
- 6. Flow rate: Turbulent flow is the most desirable flow regime for mud removal. If turbulence cannot be achieved pump at as high a flow rate that can practically and safely be used to create the maximum flow energy. The highest mud removal is achieved when the maximum flow energy is obtained.
- 7. Pipe Centralization: The Cement will take the path of least resistance, therefore proper centralization is important to help prevent the casing from contacting the borehole wall. A minimum standoff of 70% should be targeted for optimum displacement efficiency.
- 8. Rat hole: A weighted viscous pill placed in the rat hole prior to cementing will minimize the risk of higher density cement mixing with lower density mud when the well is static.
- 9. Top and Bottom plugs: A top and bottom plug are recommended to be run on all primary casing jobs. The bottom plug should be run after the spacer and ahead of the first cement slurry.
- 10. Spacers and flushes: Spacers and/or flushes should be used to prevent contamination between the cement slurry and the drilling fluid. They are also used to clean the wellbore and aid with bonding. To determine the volume, either a minimum of 10 minutes contact time or 1000 ft. of annular fill, whichever is greater, is recommended.

Job Information

13.375" Casing

Well Name: Ute Tribal Well #: 13-25-14-19

20" Conductor 0 - 80 ft (MD)
Outer Diameter 20.000 in
Inner Diameter 19.124 in
Linear Weight 94 lbm/ft

Casing Grade H-40

17.5" Open Hole 80 - 500 ft (MD)

Inner Diameter 17.500 in Job Excess 100 %

13.375" Surface Casing 0 - 500 ft (MD)

Outer Diameter 13.375 in Inner Diameter 12.715 in Linear Weight 48 lbm/ft Casing Grade H-40

Calculations 13.375" Casing Spacer: **Total Spacer** $= 112.29 \text{ ft}^3$ = 20.00 bblCement: (500.00 ft fill) $80.00 \text{ ft} * 1.019 \text{ ft}^3/\text{ft} * 0 \%$ $= 81.52 \text{ ft}^3$ $420.00 \text{ ft} * 0.6946 \text{ ft}^3/\text{ft} * 100 \%$ $= 583.50 \text{ ft}^3$ **Total Lead Cement** $= 665.02 \text{ ft}^3$ = 118.44 bbl Sacks of Cement = 389 sksShoe Joint Volume: (40.00 ft fill) $40.00 \text{ ft} * 0.8818 \text{ ft}^3/\text{ft}$ $= 35.27 \text{ ft}^3$ = 6.28 bbl $= 700.29 \text{ ft}^3$ Tail plus shoe joint = 124.73 bbl

Total Pipe Capacity:

= 78.53 bbl

Displacement Volume to Shoe Joint:

Capacity of Pipe - Shoe Joint = 78.53 bbl - 6.28 bbl

= 72.24 bbl

Job Recommendation

13.375" Casing

Fluid Instructions

Fluid 1: Water Spacer

Gel Water Fluid Density: 8.34 lbm/gal

Fluid Volume: 20 bbl

Fluid 2: Lead Cement

Rockies LT Fluid Weight 13.50 lbm/gal

0.25 lbm/sk Kwik Seal (Lost Circulation Additive) Slurry Yield: 1.80 ft³/sk 0.125 lbm/sk Poly-E-Flake (Lost Circulation Additive) Total Mixing Fluid: 9.33 Gal/sk

Top of Fluid: 0 ft

Calculated Fill: 500 ft Volume: 124.73 bbl

Calculated Sacks: 389.05 sks
Proposed Sacks: 390 sks

Fluid 3: Water Spacer

Water Displacement Fluid Density: 8.34 lbm/gal

Fluid Volume: 72.24 bbl

Fluid 4: Top Out Cement

Premium Plus - Type III Fluid Weight 14.50 lbm/gal 94 lbm/sk Premium Plus - Type III (Cement-non-api) Slurry Yield: 1.41 ft³/sk

94 lbm/sk Premium Plus - Type III (Cement-non-api) Slurry Yield: 1.41 ft³/sk 2 % Calcium Chloride (Accelerator) Total Mixing Fluid: 6.86 Gal/sk

Proposed Sacks: 200 sks

HALLIBURTON _____

Job Procedure

13.375" Casing

Detailed Pumping Schedule

Fluid #	Fluid Type	Fluid Name	Surface Density lbm/gal	Estimated Avg Rate bbl/min	Downhole Volume
1	Spacer	Gel Water	8.3		20 bbl
2	Cement	Primary Cement	13.5		390 sks
3	Spacer	Water Displacement	8.3		72.24 bbl
4	Cement	Top Out Cement	14.5		200 sks

Job Information

9.625" Casing

Well Name: Ute Tribal Well #: 13-25-14-19

13.375" Surface Casing 0 - 500 ft (MD)
Outer Diameter 13.375 in
Inner Diameter 12.715 in
Linear Weight 48 lbm/ft

Linear Weight 48 lbi Casing Grade H-40

12.25" Open Hole 500 - 4159 ft (MD)

Inner Diameter 12.250 in Job Excess 75 %

9.625" Intermediate Casing 0 - 4159 ft (MD)

Outer Diameter 9.625 in
Inner Diameter 8.921 in
Linear Weight 36 lbm/ft
Casing Grade J-55

BHCT 100 degF

Calculations

9.625" Casing

Spacer:

Total Spacer = 112.29 ft^3 = 20.00 bbl

Spacer:

2.00 ft * 0.3765 ft³/ft * 0 % = 0.75 ft^3 Total Spacer = 224.58 ft^3 = 40.00 bbl

Spacer:

298.00 ft * 0.3765 ft³/ft * 0 % = 112.20 ft^3 Total Spacer = 112.29 ft^3 = 20.00 bbl

Cement: (3359.00 ft fill)

 $200.00 \text{ ft } * 0.3765 \text{ ft}^3/\text{ft } * 0 \%$ = 75.30 ft^3 $3159.00 \text{ ft } * 0.3132 \text{ ft}^3/\text{ft } * 75 \%$ = 1731.38 ft^3 $= 1806.68 \text{ ft}^3$ = 321.78 bblSacks of Cement = 474 sks

Cement: (500.00 ft fill)

 $500.00 \text{ ft} * 0.3132 \text{ ft}^3/\text{ft} * 75 \%$ = 274.04 ft³ Tail Cement = 274.04 ft³ = 48.81 bbl

Shoe Joint Volume: (40.00 ft fill)

 $40.00 \text{ ft} * 0.4341 \text{ ft}^{3}/\text{ft} = 17.36 \text{ ft}^{3}$ = 3.09 bblTo il plus shee joint = 201.40 ft

Tail plus shoe joint $= 291.40 \text{ ft}^3$ = 51.90 bblTotal Tail = 253 sks

Total Pipe Capacity:

 $4159.00 \text{ ft} * 0.4341 \text{ ft}^3/\text{ft}$ = 1805.28 ft^3 = 321.53 bbl

Displacement Volume to Shoe Joint:

Capacity of Pipe - Shoe Joint = 321.53 bbl - 3.09 bbl

= 318.44 bbl

Job Recommendation

9.625" Casing

Fluid Instructions

Fluid 1: Water Spacer

Fresh Water Fluid Density: 8.34 lbm/gal

Fluid Volume: 20 bbl

Fluid 2: Reactive Spacer

SUPER FLUSH 101 Fluid Density: 10 lbm/gal

Fluid Volume: 40 bbl

Fluid 3: Water Spacer

Fresh Water Fluid Density: 8.34 lbm/gal

Fluid Volume: 20 bbl

Fluid 4: Lead Cement

ECONOCEM TM V3 SYSTEM Fluid Weight 11 lbm/gal

0.125 lbm/sk Poly-E-Flake (Lost Circulation Additive) Slurry Yield: 3.81 ft³/sk

Total Mixing Fluid: 23.01 Gal/sk

Top of Fluid: 300 ft Calculated Fill: 3359 ft

Volume: 321.78 bbl

Calculated Sacks: 473.70 sks

Proposed Sacks: 480 sks

Fluid 5: Tail Cement

Premium Cement Fluid Weight 15.80 lbm/gal

94 lbm/sk Premium Cement (Cement)

0.3 % Halad(R)-344 (Low Fluid Loss Control)

Total Mixing Fluid:

1.15 ft³/sk

4.94 Gal/sk

0.25 % CFR-3 (Dispersant)

Top of Fluid:

3659 ft

0.25 % CFR-3 (Dispersant) Top of Fluid: 3659 ft

0.35 % HR-5 (Retarder) Calculated Fill: 500 ft
0.2 % Super CBL (Gas Migration Control) Volume: 51.90 bbl

Calculated Sacks: 252.95 sks

Proposed Sacks: 260 sks

Fluid 6: Mud

Mud Displacement Fluid Density: 10 lbm/gal

Fluid Volume 318.44 bbl

HALLIBURTON _____

Job Procedure

9.625" Casing

Detailed Pumping Schedule

Fluid #	Fluid Type	Fluid Name	Surface Density lbm/gal	Estimated Avg Rate bbl/min	Downhole Volume
1	Spacer	Fresh Water	8.3		20 bbl
2	Spacer	SUPER FLUSH 101	10.0		40 bbl
3	Spacer	Fresh Water	8.3		20 bbl
4	Cement	EconoCem TM V3	11.0		480 sks
5	Cement	Premium Cement	15.8		260 sks
6	Mud	Mud Displacement	10.0		318.44 bbl

Job Information 4.5" Casing

Well Name: Ute Tribal Well #: 13-25-14-19

9.625" Intermediate Casing 0 - 4159 ft (MD)

Outer Diameter 9.625 in Inner Diameter 8.921 in Linear Weight 36 lbm/ft Casing Grade J-55

8.75" Open Hole 4159 - 10388 ft (MD)

Inner Diameter 8.750 in Job Excess 40 %

7.875" Open Hole 10388 - 12012 ft (MD)

Inner Diameter 7.875 in Job Excess 40 %

4.5" Production Casing 0 - 12012 ft (MD)

Outer Diameter 4.500 in
Inner Diameter 4.000 in
Linear Weight 11.60 lbm/ft
Casing Grade P-110

Mud Weight 9 lbm/gal BHCT 180 degF

Calculations 4.5" Casing

Spacer:

173.00 ft * 0.3236 ft³/ft * 0 % = 55.99 ft^3 Total Spacer = 56.15 ft^3 = 10.00 bbl

Spacer:

 $347.00 \text{ ft} * 0.3236 \text{ ft}^3/\text{ft} * 0 \%$ = 112.30 ft³ Total Spacer = 112.29 ft³ = 20.00 bbl

Spacer:

173.00 ft * 0.3236 ft³/ft * 0 % = 55.99 ft^3 Total Spacer = 56.15 ft^3 = 10.00 bbl

Cement: (6426.00 ft fill)

 $200.00 \text{ ft } * 0.3236 \text{ ft}^3/\text{ft } * 0 \%$ = 64.72 ft³ 6226.00 ft * 0.3071 ft³/ft * 40 % = 2677.13 ft³ Total Foamed Lead Cement = 2741.85 ft³ = 488.34 bbl

Sacks of Cement = 1367 sks

Cement: (1627.00 ft fill)

 $3.00 \text{ ft} * 0.3071 \text{ ft}^3/\text{ft} * 40 \%$ = 1.29 ft³ $1624.00 \text{ ft} * 0.2278 \text{ ft}^3/\text{ft} * 40 \%$ = 517.92 ft³ Tail Cement = 519.21 ft³ = 92.47 bbl

Shoe Joint Volume: (40.00 ft fill)

 $40.00 \text{ ft} * 0.0873 \text{ ft}^3/\text{ft}$ = 3.49 ft³ = 0.62 bbl Tail plus shoe joint = 522.70 ft³

= 93.10 bblTotal Tail = 356 sks

Total Pipe Capacity:

 $12012.00 \text{ ft} * 0.0873 \text{ ft}^3/\text{ft}$ = 1048.24 ft^3 = 186.70 bbl

Displacement Volume to Shoe Joint:

Capacity of Pipe - Shoe Joint = 186.70 bbl - 0.62 bbl

= 186.08 bbl

Job Recommendation

4.5" Casing

Fluid Instructions

Fluid 1: Water Spacer

Fresh Water Fluid Density: 8.34 lbm/gal

Fluid Volume: 10 bbl

Fluid 2: Reactive Spacer

SUPER FLUSH 10 lbm/gal Fluid Density:

Fluid Volume: 20 bbl

Fluid 3: Water Spacer

Fresh Water Fluid Density: 8.34 lbm/gal

> Fluid Volume: 10 bbl

Fluid 4: Foamed Lead Cement

ELASTISEAL TM SYSTEM Fluid Weight 14.30 lbm/gal Slurry Yield: $1.47 \text{ ft}^3/\text{sk}$ 1.5 % FDP-C760-04 (Foamer)

Total Mixing Fluid: 6.41 Gal/sk

Top of Fluid: 3959 ft Calculated Fill: 6426 ft

Volume: 488.34 bbl Calculated Sacks: 1366.60 sks

Proposed Sacks: 1370 sks

Fluid 5: Tail Cement

ELASTICEM TM SYSTEM Fluid Weight 14.30 lbm/gal

Slurry Yield: $1.47 \text{ ft}^3/\text{sk}$ Total Mixing Fluid: 6.40 Gal/sk

Top of Fluid: 10385 ft Calculated Fill: 1627 ft

Volume: 93.10 bbl

Calculated Sacks: 355.82 sks

Proposed Sacks: 360 sks

Fluid 6: Water Spacer

Displacement Fluid Density: 8.34 lbm/gal

186.08 bbl Fluid Volume:

Fluid 7: Top Out Cement

Premium Cement Fluid Weight 14.60 lbm/gal

Slurry Yield: $1.55 \text{ ft}^3/\text{sk}$ 94 lbm/sk Premium Cement (Cement) Total Mixing Fluid: 12 % Cal-Seal 60 (Accelerator) 7.35 Gal/sk

3 % Calcium Chloride (Accelerator) Proposed Sacks: 200 sks

Job Procedure

4.5" Casing

Detailed Pumping Schedule

Fluid #	Fluid Type	Fluid Name	Surface Density lbm/gal	Estimated Avg Rate bbl/min	Downhole Volume
1	Spacer	Fresh Water	8.3		10 bbl
2	Spacer	SUPER FLUSH	10.0		20 bbl
3	Spacer	Fresh Water	8.3		10 bbl
4	Cement	ELASTISEAL TM SYSTEM	14.3		1370 sks
5	Cement	ELASTISEAL TM SYSTEM	14.3		360 sks
6	Spacer	Displacement	8.3		186.08 bbl
7	Cement	Cap Cement	14.6		200 sks

Foam Output Parameter Summary:

Fluid #	Fluid Name	Unfoame d Liquid Volume	Beginning Density lbm/gal	Ending Density lbm/gal	Beginning Rate scf/bbl	Ending Rate scf/bbl
Stage 1						
4	ELASTISEAL TM SYSTEM	357.80bb 1	11.0	11.0	212.4	587.8

Foam Design Specifications:

Foam Calculation Method: Constant Density Calculated Gas = 145557.8 scf

Backpressure: 75 psig

Additional Gas = 40000 scf

Bottom Hole Circulating Temp: 180 degF Total Gas = 185557.8 scf Mud Outlet Temperature: 120 degF

Conditions

NOTE

The cost in this analysis is good for the materials and/or services outlined within and shall be valid for 30 days from the date of this proposal. In order to meet your needs under this proposal with a high quality of service and responsive timing, Halliburton will be allocating limited resources and committing valuable equipment and materials to your area of operations. Accordingly, the discounts reflected in this proposal are available only for materials and services awarded on a first-call basis. Alternate pricing may apply in the event that Halliburton is awarded work on any basis other than as a first-call provider.

The unit prices stated in the proposal are based on our current published prices. The projected equipment, personnel, and material needs are only estimates based on information about the work presently available to us. At the time the work is actually performed, conditions then existing may require an increase or decrease in the equipment, personnel, and/or material needs. Charges will be based upon unit prices in effect at the time the work is performed and the amount of equipment, personnel, and/or material actually utilized in the work. Taxes, if any, are not included. Applicable taxes, if any, will be added to the actual invoice.

It is understood and agreed between the parties that with the exception of the subject discounts, all services performed and equipment and materials sold are provided subject to Halliburton's General Terms and Conditions contained in our current price list, (which include LIMITATION OF LIABILITY and WARRANTY provisions), and pursuant to the applicable Halliburton Work Order Contract (whether or not executed by you), unless a Master Service and/or Sales Contract applicable to the services, equipment, or materials supplied exists between your company and Halliburton, in which case the negotiated Master Contract shall govern the relationship between the parties. A copy of the latest version of our General Terms and Conditions is available from your Halliburton representative or at:

http://www.halliburton.com/hes/general_terms_conditions.pdf
for your convenient review, and we would appreciate receiving any questions you may have about them. Should your company be interested in negotiating a Master Contract with Halliburton, our Law Department would be pleased to work with you to finalize a mutually agreeable contract. In this connection, it is also understood and agreed that Customer will continue to execute Halliburton usual field work orders and/or tickets customarily required by Halliburton in connection with the furnishing of said services, equipment, and materials.

Any terms and conditions contained in purchase orders or other documents issued by the customer shall be of no effect except to confirm the type and quantity of services, equipment, and materials to be supplied to the customer.

If customer does not have an approved open account with Halliburton or a mutually executed written contract with Halliburton, which dictates payment terms different than those set forth in this clause, all sums due are payable in cash at the time of performance of services or delivery of equipment, products, or materials. If customer has an approved open account, invoices are payable on the twentieth day after date of invoice.

Customer agrees to pay interest on any unpaid balance from the date payable until paid at the highest lawful contract rate applicable, but never to exceed 18% per annum. In the event Halliburton employs an attorney for collection of any account, customer agrees to pay attorney fees of 20% of the unpaid account, plus all collection and court costs.

Drilling Fluid Recommendations

WHITING OIL & GAS CORP EBUSINESS

for

Ute Tribal 13-25-14-19
Ute Tribal
Utah
United States of America

Submitted by: Joe Meier Halliburton Energy Services 1125 17th Street Suite 1900 Denver, Colorado 80202 303-899-4751



Operator WHITING OIL & GAS CORP

EBUSINESS

Well Name Ute Tribal 13-25-14-19

Halliburton appreciates the opportunity to present this proposal and looks forward to being of service to you.

Program Briefing

Enclosed is our recommended procedure for Drilling Fluid Services in the referenced well. The information in this proposal includes well data, calculations, material requirements, and cost estimates.

This proposal is based on information from our field personnel, customer information and previous services in the area.

Halliburton appreciates the opportunity to present this proposal for your consideration and we look forward to being of service to you. Our Services for your well will be coordinated through the Service Center listed below.

If you require any additional information or additional designs, please feel free to contact myself or our field representatives listed below.

Prepared and Submitted by:

Joe Meier

Technical Advisor

SERVICE CENTER: Vernal, UT SERVICE COORDINATOR: John Khoury

OPER. ENGINEER:

PHONE NUMBER: 435.219.1193

United States of America

WHITING OIL & GAS CORP Operator

EBUSINESS

Well Name Ute Tribal 13-25-14-19

Well Summary

Well Data

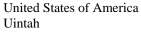
Estimated Days on Well	25	Total Well Cost	
Maximum Density	9.50 ppg	Total Stock Point Cost	
Total Measured Depth	12012 ft	Total Fluids Cost	
True Vertical Depth	12012 ft	Total Charges Cost	
Maximum Deviation	11 DEG	Surface Solution Cost	
Max. Horz. Displacement		Engineer Services Cost	
Bottom Hole Temp	230 degF	Total Other Material Cost	
		Fluid Cost/Hole Drilled	
		Fluid Cost/Vol Drilled	
		Surface Solution Cost/Hole Drilled	
		Surface Solution Cost/Vol Drilled	

Casing Design

Description	Top MD (ft)	Top TVD (ft)	End MD (ft)	End TVD (ft)	CSG ID (in)	CSG OD (in)	Bit Size (in)	Hole MD (ft)	Hole TVD (ft)
Surface	0	0	500	500	12.715	13.375	17.500	500	500
Intermediate	0	0	4159	4159	8.921	9.625	12.250	4159	4159
Final Production	0	0	12012	12012	4.000	4.500	6.125	12012	12012

Fluid Program

Int#	Fluid Type	Interval Days	BHT (degF)	Max Density (ppg)	Whole Fluids + Mix Products	Other Material Charges	Other Charges	Total Interval Cost
Surface	Air	2		5				
Intermediate	AQUAGEL Spud Mud	8		8.60				
Production	KCl Polymer	12		9.50				
Final Production	Aerated KCl Polymer	3	230	7.30				



Operator Well Name WHITING OIL & GAS CORP

EBUSINESS

Ute Tribal 13-25-14-19

Fluid Properties

Ute Tribal 13-25-14-19

Name		Min	Max	Name	Min	Max
Density	ppg	0	5			

AQUAGEL Spud Mud

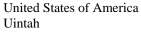
Name		Min	Max	Name		Min	Max
Density	ppg	8.40	8.60	Yield Point	lbf/100_ft2	0	12
Funnel Viscosity	sec/qt	28	38	API Filtrate	mL/30min	10.00	50.00
Plastic Viscosity	ср	0	15	рH		7	8.50

KCl Polymer

Name		Min	Max	Name		Min	Max
Density	ppg	8.60	9.50	Yield Point	lbf/100_ft2	5	15
Funnel Viscosity	sec/qt	35	45	API Filtrate	mL/30min	5.00	8.00
Plastic Viscosity	ср	5	20	pН		8	9

Aerated KCl Polymer

Name		Min	Max	Name		Min	Max
Density	ppg	7	7.30	Yield Point	lbf/100_ft2	5	15
Funnel Viscosity	sec/qt	35	45	API Filtrate	mL/30min	5.00	8.00
Plastic Viscosity	ср	5	20	pН		8	9



HALLIBURTON

Ute Tribal Utah Baroid Fluid Services 25-14S-19E Page 4 of 13

WHITING OIL & GAS CORP Operator

EBUSINESS

Well Name Ute Tribal 13-25-14-19

Interval Summary

Ticket: 0

Surface			Hole Size	17.50 in
Interval Top MD/TVD	0 / 0 ft	Total Interval Cost		
Interval Bottom MD/TVD	500 / 500 ft	Other Material Cost		
Footage	500 ft	Total Fluids Cost		
Casing ID/OD	12.715 / 13.375 in	Total Charges Cost		
Casing Length	500 ft	Fluid Cost/Hole Drilled		
		Fluid Cost/Vol Drilled		
		Surface Solutions Cost/Hole Drilled		
		Surface Solutions Cost/Vol Drilled		
Washout %	0 %	Pit Volume		0 bbl
SCE	0 %	Dilution Volume		0 bbl
% Solids Retained (LGS)	0 %	Mud on Cuttings		0 %
Start Mud Weight	0 ppg	Maximum Deviation		0 DEG
End Mud Weight	0 ppg	Estimated BHT		0 degF
Carry Over Volume	0 bbl	Fluid Volume Required		148.75 bbl
Carry Over Weight	0 ppg	Weight Up Material Required		0 lbm

Total

USD

Operator

WHITING OIL & GAS CORP

EBUSINESS

Well Name Ute

Ute Tribal 13-25-14-19

Interval Discussion

Surface

The 17 1/2" surface interval to the 13 3/8" casing point is programmed to be drilled with an air, mist, foam, or aerated LSND fluid. Severe lost circulation is expected in this interval. It is desirable to drill with air, mist, or foam as long as the formation permits; to limit costs and drilling fluid losses. Only convert the drilling fluid to an aerated LSND fluid as a last resort for hole stability or to hold back water flows.

If it is determined that an aerated fluid is needed for hole stability, it should be formulated with 10-15 ppb AQUAGEL, 0.50-0.75 ppb EZ-MUD, 0.25-0.50 ppb PAC R, and 0.25-0.50 ppb of BARAZAN D. Add caustic soda to control the pH between 9.0 and 9.5.

Losses will be encountered during this interval while drilling. Fibrous lost circulation material such as sawdust or BAROSEAL may be added into the active system. Concentrations may get as high as 35% by volume. A polymeric LCM such as DIAMOND SEAL can be added down the drill pipe at 1-2 quarts per connection.

Upon reaching interval total depth, circulate the hole clean prior to running surface casing.

Ute Tribal

Utah

WHITING OIL & GAS CORP **Operator**

EBUSINESS

Well Name Ute Tribal 13-25-14-19

Interval Summary

End Mud Weight

Carry Over Volume

Carry Over Weight

Intermediate			Hole Size	12.25 in
Interval Top MD/TVD	500 / 500 ft	Total Interval Cost		
Interval Bottom MD/TVD	4159 / 4159 ft	Other Material Cost		
Footage	3659 ft	Total Fluids Cost		
Casing ID/OD	8.921 / 9.625 in	Total Charges Cost		
Casing Length	4159 ft	Fluid Cost/Hole Drilled		
		Fluid Cost/Vol Drilled		
		Surface Solutions Cost/Hole Drilled		
		Surface Solutions Cost/Vol Drilled		
Washout %	15 %	Pit Volume		800 bbl
SCE	90 %	Dilution Volume		1533.52 bbl
% Solids Retained (LGS)	4 %	Mud on Cuttings		0 %
Start Mud Weight	8.40 ppg	Maximum Deviation		11 DEG

TP: 1 4 0	TD 4.1	TIOD
Ticket: 0	Total	USD

Estimated BHT

Fluid Volume Required

Weight Up Material Required

8.60 ppg

0 bbl

0 degF

3025.45 bbl

16489.06 lbm

Operator Well Name WHITING OIL & GAS CORP

EBUSINESS

Ute Tribal 13-25-14-19

Interval Discussion

Intermediate

The 12 1/4" intermediate interval to the 9 5/8" casing point at 4,159' is programmed to be drilled with a conventional AQUAGEL spud mud paying particular attention to hole cleaning and maintaining fluid density as low as possible. Initially, the fluid can be formulated with 15 – 20 ppb AQUAGEL, lime, and EZ-MUD.

Alternatively, this interval can be spudded with air as the drilling fluid. As conditions require, the fluid could be converted to the AQUAGEL mud described in this section.

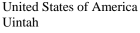
Additions of EZ-MUD made directly down the drill pipe on connections (2-3 gallons) will also aid in the hole cleaning process, provide additional inhibition and reduce the possibility of bit balling. The shale shakers should be closely monitored during this interval to assure proper hole cleaning.

High viscosity sweeps, 20-40 bbls, formulated with 15-20 ppb AQUAGEL and 0.50-0.75 ppb EZ-MUD should be circulated only as needed for hole cleaning purposes. Prior to making any trips trip out of the hole, 80 bbls of high viscosity AQUAGEL/ EZ-MUD sweep should be circulated.

Bit balling should not be an issue with the circulating rates and inhibition, but should the need arise; incorporate 10-15 ppb WALL-NUT in the above sweeps. Also, freshwater sweeps containing 2 ppb CON-DET will remove additional build-up from the bit.

Seepage losses may be encountered during this interval while drilling. Lost circulation material may be added to the high viscosity sweeps in the following concentrations: BARACARB 50 - 5 ppb, BARACARB 150 - 5 ppb, mica fine - 10 ppb, and BAROSEAL - 10 ppb. In the event of severe or complete losses, circulate or spot a 75 bbl pill containing 10-20 ppb BARACARB 150, 10-15 ppb mica fine, 20 ppb BAROSEAL. Discuss product concentrations and particle sizing with the Whiting drilling representative prior to circulating or spotting LCM pills.

Upon reaching interval total depth, circulate a 80 bbl high viscosity sweep and circulate the hole clean prior to running the surface casing.



WHITING OIL & GAS CORP **Operator**

EBUSINESS

Well Name Ute Tribal 13-25-14-19

Interval Summary

Start Mud Weight

End Mud Weight

Carry Over Volume

Carry Over Weight

Production			Hole Size	8.75 in
Interval Top MD/TVD	4159 / 4159 ft	Total Interval Cost		
Interval Bottom MD/TVD	10388 / 10388 ft	Other Material Cost		
Footage	6229 ft	Total Fluids Cost		
Casing ID/OD		Total Charges Cost		
Casing Length		Fluid Cost/Hole Drilled		
		Fluid Cost/Vol Drilled		
		Surface Solutions Cost/Hole Drilled		
		Surface Solutions Cost/Vol Drilled		
Washout %	10 %	Pit Volume		800 bbl
SCE	90 %	Dilution Volume	1	1274.04 bbl
% Solids Retained (LGS)	4 %	Mud on Cuttings		0 %

Ticket: 0	Total	USD

Maximum Deviation

Fluid Volume Required

Weight Up Material Required

Estimated BHT

8.40 ppg

9.50 ppg

0 bbl

0 ppg

11 DEG

2905.19 bbl

99152.58 lbm

0 degF

Operator

WHITING OIL & GAS CORP

EBUSINESS

Well Name U

Ute Tribal 13-25-14-19

Interval Discussion

Production

Upon drilling out of the intermediate shoe additions of 5-10 ppb AQUAGEL; 0.50-0.75 ppb EZ-MUD, 0.50-1.0 ppb PAC R, 0.50-1.0 ppb of BARAZAN D, and 10-12 ppb sack KCl should commence to achieve mud to a KCl polymer system. Maintain 3-5% KCl in the active system for wellbore stability. Add 4 ppb sack KCl for every 1% by weight increase in concentration. At 3%, the chloride concentration will be 14,500 mg/L.

Fluid properties will be maintained with YP and API filtration in the 5-15 lbs/ 100ft² and below 8 ml/ 30 min, respectively. EZ-MUD additions directly down the drill pipe for additional hole cleaning, inhibition and lubricity should continue during this portion of the interval.

Adjustments in fluid density will be made based on observed hole conditions. Closely monitor well bore conditions while drilling and following trips for any indications of increased pore pressure. Monitor annular hydraulics along with swab and surge pressures via DFG using latest drilling parameters.

The MBT and %LGS content should be closely monitored and maintained below 15.0 eppb and < 5%, respectively in order to limit the fluid density as low as possible maximize penetration rates. Additions of BARAZAN D shall be made to keep the bentonite concentration of the fluid within the specified range. The finest screens possible should be run on the shakers and the de-silter and de-sander operated at the highest efficiency possible. Sand traps should be dumped regularly along with settling pits.

Seepage losses should be expected during this interval while drilling. Lost circulation material may be added to the high viscosity sweeps in the following concentrations: BARACARB 50 - 5 ppb, BARACARB 150 - 10 ppb, mica fine - 10 ppb, and BAROSEAL - 10 ppb. In the event of severe or complete losses, circulate or spot a 75 bbl pill containing 10-20 ppb BARACARB 150, 10-15 ppb mica fine, 20 ppb BAROSEAL. Discuss product concentrations and particle sizing with the Whiting drilling representative prior to circulating or spotting LCM pills.

Upon reaching total depth, condition and circulate the hole at least 2 bottoms up to prepare for logs and casing. Seven inch casing has been reserved at this depth as a contingency plan depending on hole conditions. Whether the casing is run or not, prepare the fluid for the final 6 1/8 inch interval.

United States of America Uintah

HALLIBURTON

Ute Tribal Utah Baroid Fluid Services 25-14S-19E Page 10 of 13

WHITING OIL & GAS CORP Operator

EBUSINESS

Well Name Ute Tribal 13-25-14-19

Interval Summary

Final Production			Hole Size	6.13 in
Interval Top MD/TVD	10388 / 10388 ft	Total Interval Cost		
Interval Bottom MD/TVD	12012 / 12012 ft	Other Material Cost		
Footage	1624 ft	Total Fluids Cost		
Casing ID/OD	4.000 / 4.500 in	Total Charges Cost		
Casing Length	12012 ft	Fluid Cost/Hole Drilled		
		Fluid Cost/Vol Drilled		
		Surface Solutions Cost/Hole Drilled		
		Surface Solutions Cost/Vol Drilled		
XX7 10/	10.0/	D', 17 1		000111

Washout %	10 %	Pit Volume	800 bbl
SCE	90 %	Dilution Volume	162.76 bbl
% Solids Retained (LGS)	4 %	Mud on Cuttings	0 %
Start Mud Weight	8.50 ppg	Maximum Deviation	0 DEG
End Mud Weight	8.60 ppg	Estimated BHT	230 degF
Carry Over Volume	1100 bbl	Fluid Volume Required	249.40 bbl
Carry Over Weight	9.60 ppg	Weight Up Material Required	7060.72 lbm

Operator

WHITING OIL & GAS CORP

EBUSINESS

Well Name Ute Tribal 13-25-14-19

Interval Discussion

Final Production

This final production interval will use a KCl polymer system engineered the same fashion as the previous interval, but the fluid will be aerated to reduce hydrostatic pressure. This 6 1/8" section will be drilled into the Entrada and Wingate formations.

It is very critical that this interval is drilled at formation pressure or slightly underbalanced to minimize damage. The pressure gradient in the Entrada and Wingate is expected to be 0.35 and 0.433 psi/ft, respectively. Since an air injection unit will be utilized, closely monitor wellbore conditions for possible signs of an influx.

Seepage losses should be expected during this interval while drilling with freshwater. Lost circulation material may be added to the high viscosity sweeps in the following concentrations: BARACARB 50 - 5 ppb, BARACARB 150 - 10 ppb, mica fine - 10 ppb, and BAROSEAL - 10 ppb. In the event of severe or complete losses, circulate or spot a 75 bbl pill containing 10-20 ppb BARACARB 150, 10-15 ppb mica fine, 20 ppb BAROSEAL. Discuss product concentrations and particle sizing with the Whiting drilling representative prior to circulating or spotting LCM pills.

Upon reaching total depth, circulate the hole and condition the drilling fluid for logging operations. A completion fluid may need to be prepared to leave in the wellbore.

It will be desirable to reuse this KCl fluid from well to well. Before rigging down, shake out any LCM and prepare the fluid for storage. A treatment of biocide, such as ALDACIDE G, may be necessary to prevent degradation.

United States of America

Ute Tribal Utah

Operator Well Name WHITING OIL & GAS CORP

EBUSINESS

Ute Tribal 13-25-14-19

Conditions

NOTE

The cost in this analysis is good for the materials and/or services outlined within. In order to meet your needs under this proposal with a high quality of service and responsive timing, Halliburton will be allocating limited resources and committing valuable equipment and materials to your area of operations. Accordingly, the discounts reflected in this proposal are available only for materials and services awarded on a first-call basis. Alternate pricing may apply in the event that Halliburton is awarded work on any basis other than as a first-call provider.

The unit prices stated in the proposal are based on our current published prices. The projected equipment, personnel, and material needs are only estimates based on information about the work presently available to us. At the time the work is actually performed, conditions then existing may require an increase or decrease in the equipment, personnel, and/or material needs. Charges will be based upon unit prices in effect at the time the work is performed and the amount of equipment, personnel, and/or material actually utilized in the work. Taxes, if any, are not included. Applicable taxes, if any, will be added to the actual invoice.

It is understood and agreed between the parties that with the exception of the subject discounts, all services performed and equipment and materials sold are provided subject to Halliburton's General Terms and Conditions contained in our current price list, (which include LIMITATION OF LIABILITY and WARRANTY provisions), and pursuant to the applicable Halliburton Work Order Contract (whether or not executed by you), unless a Master Service and/or Sales Contract applicable to the services, equipment, or materials supplied exists between your company and Halliburton, in which case the negotiated Master Contract shall govern the relationship between the parties. A copy of the latest version of our General Terms and Conditions is available from your Halliburton representative or at: http://www.halliburton.com/hes/general_terms_conditions.pdf for your convenient review, and we would appreciate receiving any questions you may have about them. Should your company be interested in negotiating a Master Contract with Halliburton, our Law Department would be pleased to work with you to finalize a mutually agreeable contract. In this connection, it is also understood and agreed that Customer will continue to execute Halliburton usual field work orders and/or tickets customarily required by Halliburton in connection with the furnishing of said services, equipment, and materials.

Any terms and conditions contained in purchase orders or other documents issued by the customer shall be of no effect except to confirm the type and quantity of services, equipment, and materials to be supplied to the customer. If customer does not have an approved open account with Halliburton or a mutually executed written contract with Halliburton, which dictates payment terms different than those set forth in this clause, all sums due are payable in cash at the time of performance of services or delivery of equipment, products, or materials. If customer has an approved open account, invoices are payable on the twentieth day after date of invoice.

Customer agrees to pay interest on any unpaid balance from the date payable until paid at the highest lawful contract rate applicable, but never to exceed 18% per annum. In the event Halliburton employs an attorney for collection of any account, customer agrees to pay attorney fees of 20% of the unpaid account, plus all collection and court costs.

Ute Tribal

Utah

Bureau of Land Management Vernal Field Office Vernal, Utah Application for Permit to Drill

TIGHT HOLE STATUS

Company: Whiting Oil & Gas Corporation Well Numbers: Ute Tribal 13-25-14-19

Ute Tribal 5-25-14-19

Location: Sec 26 T14S R19E

Lease No. 2OG0005581

These proposed wells will be located on the same well pad. Depending on the results of these wells, another well may be added to the pad as is shown on the attached construction drawings. This pad, pipeline, and access road is located on surface owned by the Ute Indian Tribe and is covered by a surface use agreement with them.

All operations will be conducted in such a manner that full compliance is made with applicable laws, regulations (43 CFR § 3100 & 43 CFR § 3160), Onshore Oil and Gas Orders, the approved plan of operations and the conditions of approval. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished to the field representative to ensure compliance.

THIRTEEN POINT SURFACE USE PLAN

The dirt contractor will be provided with an approved copy of the surface use plan of operations before initiating construction.

1. Existing Roads:

- a. Proposed route to location (submit a map depicting access and well location, 1:100,000 scale). See attached Topographic Maps.
- b. Location of proposed well in relation to town or other reference point: The well location is approximately 55 miles south of Ouray, Utah.
- c. Plans for improvement and/or maintenance of existing roads: Existing roads will be upgraded and maintained as necessary. When necessary, roads will be re-graded to establish a running surface of 12 feet. Where soil conditions dictate the use of stabilizing material, 6 inches of 4 inch minus granular borrow will be used.
- d. Other:
- 2. Planned Access Roads (1:24,000 scale: 12 inch surveyor stakes):
 - a. Location (centerline): Refer to construction diagrams, Sheets 1-11.
 - b. Length of new access to be constructed: 0.2 miles
 - c. Length of existing roads to be upgraded: 0 miles
- d. Maximum total disturbed width: approximately 55 feet (See Proposed Road & Pipeline Corridor and Well Site Damage Area)
 - e. Maximum travel surface width: 14 foot travel lanes
 - f. Maximum grades: 8%

- g. Turnouts: 0
- h. Surface materials: 4 inch minus granular barrow
- i. Drainage (crowning, ditching, culverts, etc): none
- j. Cattleguards: none
- Length of new and/or existing roads which lie outside the lease or unit boundary for which a BLM right-of-way is required: 0 mile
- I. Other:

Surface disturbance and vehicular travel will be limited to the approved location and access road. Any additional area needed must be approved by the BIA/Tribe in advance.

If a right-of-way is necessary, no surface disturbing activities shall take place on the subject right-of-way until the associated APD is approved. The holder will adhere to conditions of approval in the Surface Use Program of the approved APD, relevant to any right-of-way facilities.

- 3. <u>Location of Existing Wells</u>: On a map (1:24,000 scale), show the location of all water, injection, disposal, producing and drilling wells within a one mile radius of the proposed well, and describe the status of each. (See the attached location map)
- 4. Location of Production Facilities:
 - a. On-site facilities: If the well is a producer on-site facilities will be applied for and installed.

 All or part of this equipment could be on a location:

There will be two (2) 400 BBL oil tanks and two (2) 400 BBL salt water tanks.

- One (1) high pressure 36" x 10' 3 phase separator
- One (1) low pressure 30" x 10' 3 phase separator
- One (1) 6' x 20' heater treater
- One (1) 3 phase high pressure gas production unit
- One (1) gas dehydrator
- One (1) gas compressor
- Two (2) transfer pumps for handling produced fluids
- One (1) large beam pumping unit and engine
- b. Off-site facilities: None proposed at this time.
- c. Other: All permanent (in place for six months or longer) structures constructed or installed (including oil well pump jacks) will be painted a flat, non-reflective color to match the standard environmental colors, as determined by the Authorized Officer. All facilities will be painted within six months of installation. Facilities required for compliance with the Occupational Safety and Health Act (OSHA) may be excluded. Colors will be as follows: Colors will match the surrounding soils and vegetation.

All site security guidelines identified in 43 CFR § 3162.7-5 and Onshore Oil and Gas Order No. 3 shall be followed.

If a gas meter run is constructed, it will be located on lease within 500 feet of the wellhead. The gas flowline will be buried from the wellhead to the meter and will be buried downstream of the meter until it leaves the pad. Meter runs will be housed and/or fenced. The gas meter shall be calibrated prior to first sales and shall be calibrated

quarterly thereafter. All gas production and measurement shall comply with the provisions of 43 CFR § 3162.7, Onshore Oil and Gas Order No. 5, and American Gas Association (AGA) Report No. 3.

If a tank battery is constructed on this lease, it will be surrounded by a berm of sufficient capacity to contain 1½ times the storage capacity of the largest tank. All loading lines and valves will be placed inside the berm surrounding the tank battery. All oil production and measurement shall conform to the provisions of 43 CFR § 3162.7 and Onshore Oil and Gas Order No. 4. If water is produced from the well; steel coated water tanks will be used.

5. <u>Location and Type of Water Supply</u>:

All water needed for drilling purposes will be obtained from (describe location and/or show on a map): Water will be obtained from the Ute Tribal 30-4A well which was converted to a water source well and is located in township 14S range 20E section 30. The existing BIA water permit number for the wells is #14-20-H62-5069.

6. <u>Source of Construction Material</u>:

Pad construction material will be obtained from (if the source is federally owned, show location on a map).

Any materials needed will be obtained from a private source.

7. <u>Methods of Handling Waste Disposal</u>:

Describe the methods and locations proposed for safe containment and disposal of waste material, e.g. cuttings, produced water, garbage, sewage, chemicals, etc.

The reserve pit will be lined with (native material, bentonite, synthetic material): The pit will be lined with 12 mil, or greater (depending on the pit substrate), thick polyethylene nylon reinforced liner material.

The reserve pit will be located: See construction diagrams, Sheets 3-7. The pit walls will be sloped at no greater than 2 to 1.

The reserve pit shall be located in cut material, with at least 50% of the pit volume being below original ground level. Three sides of the reserve pit will be fenced before drilling starts. The fourth side will be fenced as soon as drilling is completed, and shall remain until the pit is dry. As soon as the reserve pit has dried, all areas not needed for production will be rehabilitated.

The reserve pit will be used for the disposal of waste mud and drill cuttings. All borehole fluids will be contained in the reserve pit. All appropriate measures will be taken to prevent leakage into the substratum or onto the surface. All appropriate measures will be taken to prevent overflow, and a minimum of 2 feet of freeboard will be maintained in the reserve pit. It will be constructed on the well pad. See construction diagrams, Sheets 3-

Wastewater will not be discharged on the surface at this site and the drilling of the well will not require a wastewater management plan.

All rubbish and debris will be kept in containers on the well site, and will be hauled to an approved disposal site upon completion of drilling and completion operations and as needed during such operations. There will be no chemical disposal of any type. Self-contained, portable toilets will be used for human waste, and the waste will be disposed at an approved landfill. Sanitation will comply with local and state regulations for the disposal of human waste.

- 8. <u>Ancillary Facilities</u>: Trailers, garbage containers and portable toilets.
- 9. <u>Well Site Layout</u>: Depict the pit, rig, cut and fill, topsoil, etc. on a plat with a scale of at least 1"=50'. See construction diagrams, Sheets 3-7.

All wells, whether drilling, producing, suspended, or abandoned, will be identified in accordance with 43 CFR § 3162.6.

Access to the well pad will be from: See construction diagrams, Sheets 3-7.

The blooie line will be located: At least 100 feet from the well head.

To minimize the amount of fugitive dust and spray escaping from the blooie pit, the following blooie line deflection method will be employed: water injection

10. Plans for Restoration of the Surface:

The top 2 to 3 inches of topsoil material will be removed from the location and stockpiled separately on: adjacent to the pad

Topsoil along the access road will be reserved in place adjacent to the road.

Immediately upon completion of drilling, all equipment that is not necessary for production shall be removed.

The reserve pit and that portion of the location not needed for production will be reclaimed.

Before any dirt work to restore the location takes place, the reserve pit must be completely dry.

All road surfacing will be removed prior to the rehabilitation of roads.

Reclaimed roads will have the berms and cuts reduced and will be closed to vehicle use.

All disturbed areas will be recontoured to replicate the natural slope.

The stockpiled topsoil will be evenly distributed over the disturbed area. The abandonment marker will be one of the following, as specified by BIA:

- 1) At least four feet above ground level,
- 2) At restored ground level, or
- 3) Below ground level.

In any case the marker shall be inscribed with the following: operator name, lease number, well name and surveyed description (township, range, section and either quarter-quarter or footages).

Reclamation of the surface will commence as soon after construction, drilling and well completion are concluded, as is practicable. In the event of a dry hole, the drill site and roadways will be restored to their original condition within 180 days after plugging date of the well, depending on weather and other extenuating circumstances.

All junk, debris, or other foreign material must be removed before initiating any dirt work to restore the location. The fence around the reserve pit will be maintained in good repair during the drilling operations and will be completed by constructing the fourth side while the pit is drying. It will remain in place until the pit is completely dry and the site restoration begins. All fences will be four-strand barbed wire.

The reserve pit and that portion of the location and access road not needed for production or production facilities will be reclaimed. All stockpiled topsoil, in proportion to the area being reclaimed, will be used in reclaiming areas without an on-going operation.

Site reclamation will include:

- Removing the road base material from the access road and any other surface that may be covered by such material;
- Recontouring the location to approximate natural contours, to the extent practicable;
 evenly redistributing stockpiled topsoil over the recontoured areas;
- Scarifying recontoured areas, including the access road, by use of a disk or harrow prior to seeding; and
- Drilling or broadcasting seeds.

The seed mix and rate used will be that recommended by the Authorized Officer. Seed will be drilled where-ever possible. If the seed is broadcast, then a harrow or some other implement will be dragged over the seeded area to assure seed coverage. The seed will be certified, pure live seed, and the seed tags will be available if requested by the Authorized Officer. Certified weed free seed will be used to rehabilitate reclaimed land.

All hillsides and other places where the contractor has moved earthen materials to facilitate operations will be restored to as near original condition as practical. The surface of the re-contoured land will be left in a slightly roughened condition to collect precipitation and to promote seed germination. The site will be fenced with four-strand barbed wire until vegetation is reestablished.

Road base material, used in the construction of the access road and pad, will be removed from the site and disposed in a proper manner. If the reserve pit has adequate capacity, then some or all of the gravel will be buried in the reserve pit, provided that the gravel is not contaminated by oil or other waste materials. The access road will be recontoured using of an excavator or similar equipment, rather than simply ripping the surface.

Culverts will be removed from the site and disposed in an approved landfill. The concrete cellar will be removed from the site and similarly disposed in a landfill, or with the approval of the Authorized Officer may be broken down into small pieces and buried during the Recontouring on the site.

During the life of the project and until the site is released from liability for reclamation, the project will be inspected at least annually for noxious weeds. If invasive noxious weeds are found, the weeds will be treated to eliminate further reproduction (spread), and treatment shall continue until the weeds have been eradicated. If noxious weeds are found, the BIA will be notified of their occurrence.

11. Surface and Mineral Ownership:

The surface of the proposed well site is located within the Uintah and Ouray Reservation owned by the Ute Indian Tribe and is administered by the Bureau of Indian Affairs, United States Department of Interior.

12. Other Information:

 Archeological Concerns: A cultural survey was completed by Western Land Services and one isolated find was documented and no sites were identified.

The operator is responsible for informing all persons in the area who are associated with this project that they will be subject to prosecution for knowingly disturbing historic or archaeological sites, or for collecting artifacts. If historic or archaeological materials are uncovered during construction, the operator is to immediately stop work that might further

disturb such materials, and contact the BIA. Within five (5) working days, the BIA will inform the operator as to:

- Whether the materials appear eligible for the National Register of Historic Places;
- The mitigation measures the operator will likely have to undertake before the site can be used (assuming in situ preservation is not necessary); and
- A time frame for the BIA to complete an expedited review under 36 CFR § 800.11 to confirm, through the State Historic Preservation Officer, that the findings of the BIA are correct and that mitigation is appropriate.

If the operator wishes, at any time, to relocate activities to avoid the expense of mitigation and/or the delays associated with this process, the BIA will assume responsibility for whatever recordation and stabilization of the exposed materials may be required. Otherwise, the operator will be responsible for mitigation costs. The BIA will provide technical and procedural guidelines for the conduct of mitigation. Upon verification from the BIA that the required mitigation has been completed, the operator will then be allowed to resume construction.

b. Other:

Heavy equipment, used to construct and rehabilitate the well pad and access road, will be cleaned and/or sprayed to remove any noxious or invasive weeds and seeds, prior to being moved to the project site. Any other equipment and vehicles, that have been used in other locations, where noxious weeds or seeds could have attached to the equipment, will also be sprayed and/or cleaned.

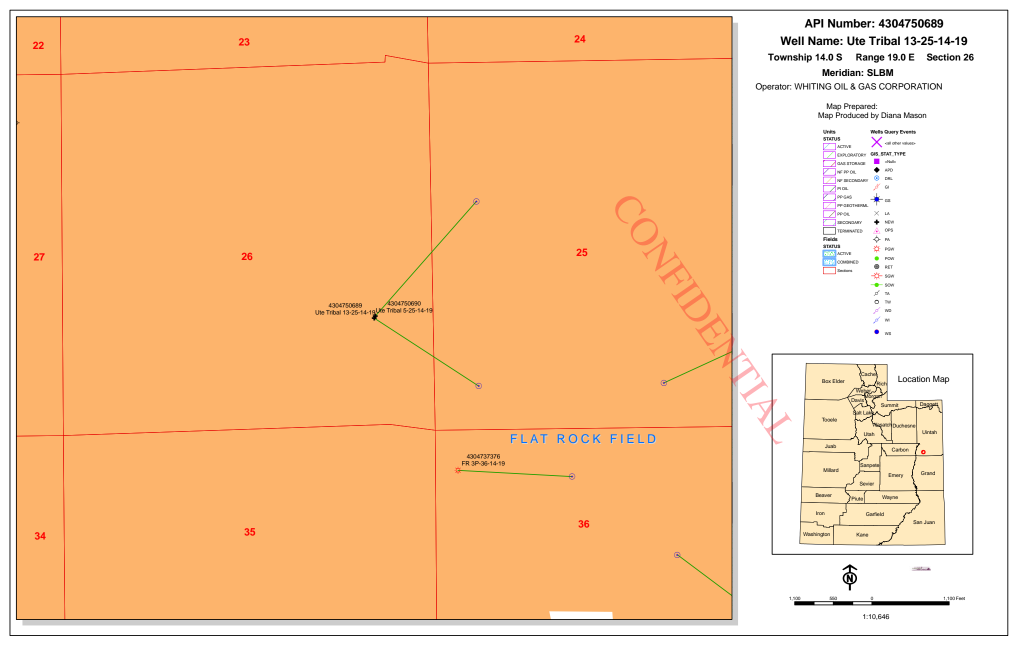
Any accumulation of hydrocarbons in the reserve pit will be removed and recovered for sale unless it is determined by the Authorized Officer to be waste oil. All waste oil will be disposed of properly at approved facilities.

For reclamation, the pit liner, which is exposed above the cuttings, will be cut and removed from the site and disposed in an authorized landfill. The reserve pit will be backfilled to slightly above grade to allow for settling of the unconsolidated fill material.

All equipment and vehicles will be confined to the access roads and well pad.

Any facilities in an existing right of way that are damaged as a result of the oil and gas operations will be repaired or replaced.

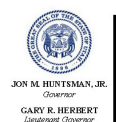
Fire suppression equipment will be available to suppress any wildfires caused by construction or related activities. In the event of a wildfire, the Uintah Basin Interagency Fire Center at (435)789-7021, and the Uintah and Ouray BIA Agency's Fire Management Officer at (435) 722-4350 will be notified.



WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED:	8/24/2009		API NO. ASSIGNED:	43047506890000
WELL NAME:	Ute Tribal 13-25-14-1	19		
OPERATOR:	WHITING OIL & GAS	CORPORATION (N2680)	PHONE NUMBER:	435 896-5501
CONTACT:	Terri Hartle			
PROPOSED LOCATION:	NESE 26 140S 190E		Permit Tech Review:	
SURFACE:	1662 FSL 0817 FEL		Engineering Review:	
	0660 FSL 0660 FWL	OFILE	Geology Review:	
COUNTY:				
LATITUDE:		11	LONGITUDE:	
UTM SURF EASTINGS: FIELD NAME:			NORTHINGS:	4380299.00
LEASE TYPE:				
LEASE NUMBER:		PROPOSED PRODUCING	FORMATION(S): ENTRADA	
SURFACE OWNER:	2 - Indian		COALBED METHANE:	NO
RECEIVED AND/OR REVIEW	WED:	ı	LOCATION AND SITING:	
⊮ PLAT			R649-2-3.	
▶ Bond: INDIAN - RLB001	1681		Unit:	
Potash			R649-3-2. General	
Oil Shale 190-5			_	
Oil Shale 190-3			№ R649-3-3. Exception	
Oil Shale 190-13				
✓ Water Permit: Ute Triba	al 30-4A #14-20-H62-	5069	Board Cause No: R64	9-3-11
RDCC Review:			Effective Date:	
Fee Surface Agreemen	it		Siting:	
Intent to Commingle			№ R649-3-11. Directional	l Drill
Commingling Approved				
Comments: Presite Co BHL SEC 25:CHE	mpleted CK SPACING 4 MIDDLE	E LOCATION:		
. 4 - Federa 14 - Comi 15 - Direc	tion Location - dmasor al Approval - dmason mingling Temporary Do tional - dmason ing - dmason			

API Well No: 43047506890000



State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

Permit To Drill

Well Name: Ute Tribal 13-25-14-19

API Well Number: 43047506890000 Lease Number: 2OG0005581 Surface Owner: INDIAN

Approval Date: 8/31/2009

Issued to:

WHITING OIL & GAS CORPORATION, 1700 Broadway, Suite 2300, Denver, CO 80290

Authority:

Pursuant to Utah Code Ann. §40-6-1 et seq., and Utah Administrative Code R649-3-1 et seq., the Utah Division of Oil, Gas and Mining issues conditions of approval, and permit to drill the listed well. This permit is issued in accordance with the requirements of R649-3-11. The expected producing formation or pool is the ENTRADA Formation(s), completion into any other zones will require filing a Sundry Notice (Form 9). Completion and commingling of more than one pool will require approval in accordance with R649-3-22.

Duration:

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date

Exception Location:

Appropriate information has been submitted to DOGM and administrative approval of the requested exception location is hereby granted.

General:

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

Conditions of Approval:

State approval of this well does not supercede the required federal approval, which must be obtained prior to drilling.

In accordance with Utah Admin. R.649-3-11, Directional Drilling, the operator shall submit a complete angular deviation and directional survey report to the Division within 30 days following completion of the well.

This proposed well is located in an area for which drilling units (well spacing patterns) have not been established through an order of the Board of Oil, Gas and Mining (the "Board"). In order to avoid the possibility of waste or injury to correlative rights, the operator is requested, once the well has been drilled, completed, and has produced, to analyze geological and engineering data generated therefrom, as well as any similar data from surrounding areas if available. As soon as is practicable after completion of its analysis, and if the analysis suggests an area larger than the quarter-quarter section upon which the well is located is being drained, the operator is requested to seek an

API Well No: 43047506890000

appropriate order from the Board establishing drilling and spacing units in conformance with such analysis by filing a Request for Agency Action with the Board.

Downhole commingling between formations cannot occur until the provisions of Rule R649-3-22, Completion Into Two or More Pools, have been met.

Notification Requirements:

The operator is required to notify the Division of Oil, Gas and Mining of the following actions during drilling of this well:

• Within 24 hours following the spudding of the well – contact Carol Daniels at 801-538-5284 (please leave a voicemail message if not available)

OR

submit an electronic sundry notice (pre-registration required) via the Utah Oil & Gas website at https://oilgas.ogm.utah.gov

Reporting Requirements:

All reports, forms and submittals as required by the Utah Oil and Gas Conservation General Rules will be promptly filed with the Division of Oil, Gas and Mining, including but not limited to:

- Entity Action Form (Form 6) due within 5 days of spudding the well
- Monthly Status Report (Form 9) due by 5th day of the following calendar month
- Requests to Change Plans (Form 9) due prior to implementation
- Written Notice of Emergency Changes (Form 9) due within 5 days
- Notice of Operations Suspension or Resumption (Form 9) due prior to implementation
- Report of Water Encountered (Form 7) due within 30 days after completion
- Well Completion Report (Form 8) due within 30 days after completion or plugging

Approved By:

Gil Hunt

Associate Director, Oil & Gas

Die Hunt

DEPARTMENT OF NATURAL RESOURCES DIVISION OF DILL GAS, AND MINING SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bloth—indee edge, remeter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. 1. TYPE OF WELL Class Well S. WELL NAME and NUMBER: Use TO OPERATOR: WHITTING OIL & CAS CORPRATION CORPRESSION WHITTING OIL & CAS CORPRATION CHARGE TURNS WHITTING OIL & CAS CORPRATION WHIT		STATE OF UTAH		FORM 9
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hold depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO TOURN CONTROL PROPERTY (CASE OF THE PROPERTY				
DOTICE OF NUTLEY TYPE OF SUBMISSION ACIDIZE CHARGE TO FROMENT TYPE OF SUBMISSION ACIDIZE CHARGE TO FROMENT ON ACIDIZE CHARGE TO FROMENT APPROVED THAT CASING CHARGE TO FROMENT ON ACIDIZE CHARGE TO FROMENT APPROVED THAT CASING CHARGE TO FROMENT CHARGE TO FROMENT ACIDIZE CHARGE TO FROMENT CHARGE TO FROMENT CHARGE TO FROMENT ACIDIZE CHARGE TO FROMENT CHARGE TO F	SUNDRY NOTICES AND REPORTS ON WELLS			
Sas Well NAME OF DEBATOR. WHITING OIL & CAS CORPORATION 3. ADDRESS OF OPERATOR. WHITING OIL & CAS CORPORATION 3. ADDRESS OF OPERATOR. WHITING OIL & CAS CORPORATION 3. ADDRESS OF OPERATOR. WHITING OIL & CAS CORPORATION 3. ADDRESS OF OPERATOR. TOWN SUICE 2000, Deriver, CO, 90290 23000 PHONE NUMBER: 303 390-4095 Ext COUNTY: UINTAI 1. COLORY: UINTAI 1. COLORY: UINTAI 1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF ACTION WHITE OF INTENT Approximate deal was well start: 9 FLUX ADDRESS OF OPERATOR. SUBMISSION ACTURE: CHAMGE TO PREVIOUS PLANS CHAMGE TURING PRODUCTING FORMATIONS CHAMGE TURING SUBMISSION TYPE OF ACTION APPENDIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION ACTURE: CHAMGE TURING CHAMGE TURING CHAMGE TURING CHAMGE TURING SUBMISSION TYPE OF ACTION TO PREVIOUS PLANS CHAMGE TURING COUNTY! CHAMGE TURING COUNT	bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO			7.UNIT or CA AGREEMENT NAME:
ADDRESS OF OPERATOR: 1700 Broadway, Suite 2300 , Deriver, CO, 80290 2300 303 390-4995 Ext 7LAT ROCK 1602 FSL 0807 FELD aim POOL or WILLCAT: TLAT ROCK 1602 FSL 0807 FELL 11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION ACIDIZE ALTER CASING ACIDIZE ALTER CASING ACIDIZE ALTER CASING ACIDIZE ALTER CASING REPAIR CHANGE TREAT CHANGE WELL SATUE CH				
ALCACTION OF WELL POOTAGES AT SURFACE: 1052 FSL 0817 FELL POOTAGES AT SURFACE POOTAGE POOTAGES AT SURFACE POOTAGE POOT		ATION		
TYPE OF SUBMISSION CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION				
TYPE OF SUBMISSION TYPE OF ACTION ACIDIZE ACIDIZE CHANGE TUBENT APPROVISION STATE CHANGE TO PREVIOUS PLANS CHANGE WELL STATUS CHANGE WELL S	FOOTAGES AT SURFACE: 1662 FSL 0817 FEL	TD DANGE MEDIDIAN.		UINTAH
TYPE OF SUBMISSION TYPE OF ACTION ACIDIZE			5	
ACIDIZE ALTER CASING CASING REPAIR	11.	CK APPROPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPORT,	OR OTHER DATA
CHANGE TO PREVIOUS PLANS	TYPE OF SUBMISSION		TYPE OF ACTION	
Approved by the Utah Division of Oil, Gas and Mining DATE NAME (PLEASE PRINT) PHONE NUMBER Admin/Regulatory (Western Land Services) Lord August 19 12 12 15 16 14 15 16 16 15 16 16 16 16 16 16 16 16 16 16 16 16 16		ACIDIZE	ALTER CASING	CASING REPAIR
SUBSEQUENT REPORT Date of Work Completion: SPUD REPORT Date of Spud: PRODUCTION START OR RESUME RECLAMATION OF WELL SITE RECOMPLETE DIFFERENT FORMATION PRODUCTION START OR RESUME RECLAMATION OF WELL SITE RECOMPLETE DIFFERENT FORMATION PRODUCTION START OR RESUME RECLAMATION OF WELL SITE RECOMPLETE DIFFERENT FORMATION TUBLING REPORT WATER SHUTOFF SI TA STATUS EXTENSION APP EXTENSION DRILLING REPORT WILL DETERMINATION OTHER 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. Whiting Oil & Gas Corporation is requesting an extension on this APD due to the timing of the BIA/Tribal scheduling and approval. MAME (PLEASE PRINT) PHONE NUMBER AUGINIA PRINCE Date: August 09, 2010 By: August 0	Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME
Date of Work Completion: OPERATOR CHANGE	9/1/2010	☐ CHANGE WELL STATUS	☐ COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
OPERATOR CHANGE PLUG AND ARADON PLUG BACK		☐ DEEPEN	FRACTURE TREAT	■ NEW CONSTRUCTION
SPUD REPORT Date of Spud: REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARY ABANDON TUBING REPAIR VENT OR FLARE WATER DISPOSAL APD EXTENSION APP EXTENSION	Date of Work Completion:	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK
Date of Spud: REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARY ABANDON TUBING REPAIR VENT OR FLARE WATER DISPOSAL WATER SHUTOFF SI TA STATUS EXTENSION APD EXTENSION WILDCAT WELL DETERMINATION OTHER 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. Whiting Oil & Gas Corporation is requesting an extension on this APD due to the timing of the BIA/Tribal scheduling and approval. Approved by the Utah Division of Oil, Gas and Mining Date: August 09, 2010 By: August 09, 2010 By: Admin/Regulatory (Western Land Services) SIGNATURE DATE	_	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
DRILLING REPORT Report Date:		REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON
Report Date: WILDCAT WELL DETERMINATION OTHER 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. Whiting Oil & Gas Corporation is requesting an extension on this APD due to the timing of the BIA/Tribal scheduling and approval. Approved by the Utah Division of Oil, Gas and Mining		☐ TUBING REPAIR	☐ VENT OR FLARE	WATER DISPOSAL
DATE WILDCAT WELL DETERMINATION		☐ WATER SHUTOFF	SI TA STATUS EXTENSION	✓ APD EXTENSION
Whiting Oil & Gas Corporation is requesting an extension on this APD due to the timing of the BIA/Tribal scheduling and approval. Approved by the Utah Division of Oil, Gas and Mining Date: August 09, 2010 By: NAME (PLEASE PRINT) Terri Hartle 435 896-5501 PHONE NUMBER Admin/Regulatory (Western Land Services) SIGNATURE DATE	Report Date:	WILDCAT WELL DETERMINATION	OTHER	OTHER:
the timing of the BIA/Tribal scheduling and approval. Approved by the Utah Division of Oil, Gas and Mining Date: August 09, 2010 By: NAME (PLEASE PRINT) Terri Hartle 435 896-5501 PHONE NUMBER Admin/Regulatory (Western Land Services) SIGNATURE DATE	12. DESCRIBE PROPOSED OR CO	 DMPLETED OPERATIONS. Clearly show all per	tinent details including dates, depths,	volumes, etc.
Utah Division of Oil, Gas and Mining Date: August 09, 2010 By: Date: Augu		,		
Oil, Gas and Mining Date:August 09, 2010 By:	the timir	ng of the BIA/Tribal scheduling	and approval.	
NAME (PLEASE PRINT) Terri Hartle 435 896-5501 PHONE NUMBER Admin/Regulatory (Western Land Services) SIGNATURE Date: August 09, 2010 By: TITLE Admin/Regulatory (Western Land Services)				
NAME (PLEASE PRINT) Terri Hartle 435 896-5501 PHONE NUMBER Admin/Regulatory (Western Land Services) SIGNATURE DATE				_
Terri Hartle 435 896-5501 Admin/Regulatory (Western Land Services) SIGNATURE DATE			D	Pate: August 09, 2010
Terri Hartle 435 896-5501 Admin/Regulatory (Western Land Services) SIGNATURE DATE				R DOGINN
Terri Hartle 435 896-5501 Admin/Regulatory (Western Land Services) SIGNATURE DATE			•	y
Terri Hartle 435 896-5501 Admin/Regulatory (Western Land Services) SIGNATURE DATE				
Terri Hartle 435 896-5501 Admin/Regulatory (Western Land Services) SIGNATURE DATE				
Terri Hartle 435 896-5501 Admin/Regulatory (Western Land Services) SIGNATURE DATE				
Terri Hartle 435 896-5501 Admin/Regulatory (Western Land Services) SIGNATURE DATE				
Terri Hartle 435 896-5501 Admin/Regulatory (Western Land Services) SIGNATURE DATE				
Terri Hartle 435 896-5501 Admin/Regulatory (Western Land Services) SIGNATURE DATE				
			TITLE Admin/Regulatory (Western La	and Services)
	l .			



The Utah Division of Oil, Gas, and Mining

- State of Utah
- Department of Natural Resources

Electronic Permitting System - Sundry Notices

Request for Permit Extension Validation Well Number 43047506890000

API: 43047506890000

Well Name: Ute Tribal 13-25-14-19

Location: 1662 FSL 0817 FEL QTR NESE SEC 26 TWNP 140S RNG 190E MER S

Company Permit Issued to: WHITING OIL & GAS CORPORATION

Date Original Permit Issued: 8/31/2009

The undersigned as owner with legal rights to drill on the property as permitted above, hereby verifies that the information as submitted in the previously approved application to drill, remains valid and does not require revision. Following is a checklist of some items related to the application, which should be verified.

 If located on private land, has the ownership changed, if so, has the surface agreement been updated? (Yes land No • Have any wells been drilled in the vicinity of the proposed well which would affect the spacing or siting requirements for this location?
Yes
No Has there been any unit or other agreements put in place that could affect the permitting or operation of this proposed well? (Yes (No · Have there been any changes to the access route including ownership, or rightof- way, which could affect the proposed location? 📗 Yes 📵 No Has the approved source of water for drilling changed?

Yes Have there been any physical changes to the surface location or access route which will require a change in plans from what was discussed at the onsite evaluation? (ii) Yes (iii) No Approved by the • Is bonding still in place, which covers this proposed well? Yes 📖 No Utah Division of Oil, Gas and Mining **Date:** 7/20/2010

Signature: Terri Hartle

Title: Admin/Regulatory (Western Land Services) Representing: WHITING GAS 608 POR 12010

Form 3160-3 (August 2007)

RECEIVED

UNITED STATES DEPARTMENT OF THE INTERIORAUG 2 5 2009

FORM APPROVED
OMB No. 1004-0136
Expires July 31, 2010

BUREAU OF LAND MANAGEMENT

-5.	Lease Serial No.
	20G0005581

APPLICATION FOR PERMIT	TO DRILL OR RE	ENTER	6. If Indian, Allottee or Tr	be Name
Ia. Type of Work: DRILL REENTER	CONFID	ENTIAL	7. If Unit or CA Agreemer	
1b. Type of Well: ☐ Oil Well ☐ Gas Well ☐ Oth		le Zone	8. Lease Name and Well N UTE TRIBAL 13-25-14	
2. Name of Operator Contact: WHITING OIL & GAS CORPORATION Contact: WHITING OIL & GAS CORPORATION CONTACT CONT	SCOTT WEBB whiting.com		9. API Well No. 43-047-5	0689
3a. Address 1700 BROADWAY, STE. 2300 DENVER, CO 80290	3b. Phone No. (included Ph: 303-390-409)		10. Field and Pool, or Exp FLAT ROCK	loratory
4. Location of Well (Report location clearly and in accorded	ance with any State requ	iirements.*)	11. Sec., T., R., M., or Blk	. and Survey or Area
At surface NESE 1662FSL 817FEL			Sec 26 T14S R19E	Mer SLB
At proposed prod. zone SWSW 660FSL 660FWL				
14. Distance in miles and direction from nearest town or post 55 MILES SOUTH OF OURAY, UTAH	office*		12. County or Parish UINTAH	13. State
15. Distance from proposed location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any)	16. No. of Acres in L	ease	17. Spacing Unit dedicated	to this well
660'	640.00		40.00	
18. Distance from proposed location to nearest well, drilling,	19. Proposed Depth		20. BLM/BIA Bond No. o	n file
completed, applied for, on this lease, ft.	12085 MD 11914 TVD		RLB0011681	
21. Elevations (Show whether DF, KB, RT, GL, etc. 7173 GL	22. Approximate date 12/01/2009	work will start	23. Estimated duration 35-40 DAYS	
	24. Atta	achments		
The following, completed in accordance with the requirements of	of Onshore Oil and Gas	Order No. 1, shall be attached to	this form:	
 Well plat certified by a registered surveyor. A Drilling Plan. A Surface Use Plan (if the location is on National Forest Sys SUPO shall be filed with the appropriate Forest Service Of 	tem Lands, the ffice).	4. Bond to cover the operation ltem 20 above). 5. Operator certification 6. Such other site specific in authorized officer.		
25. Signature (Electronic Submission)	Name (Printed/Typed SCOTT WEBB	Ph: 303-390-4095		Date 08/25/2009
Title REGULATORY COORDINATOR				
Approved by (Signature)	Name (Printed/Typed) WHOM Office	Hatch		AUG 09 20
Acting Assistant Field Manager Lands & Mineral Resources Application approval does not warrant or certify the applicant h	VE	RNAL FIELD OFFICE		
operations thereon. Conditions of approval, if any, are attached.	TIONS OF APPR	OVAL ATTACHED		
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, States any false, fictitious or fraudulent statements or representa	tions as to any matter w	ithin its jurisdiction.		agency of the Office
For WHITIN	G OIL & GAS COR	d by the BLM Well Inform PORATION, sent to the g by ROBIN HANSEN on	vernai 08/26/20 9 9 ()	

DIV. OF OIL, GAS & MINING

** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED **

NOTICE OF APPROVAL

OGRRHOO94AE

UDOGM

NO NOS



UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

VERNAL FIELD OFFICE VERNAL, UT 84078

(435) 781-4400



CONDITIONS OF APPROVAL FOR APPLICATION FOR PERMIT TO DRILL

Company: Well No:

Whiting Oil & Gas Corporation

Ute Tribal 13-25-14-19

43-047-50689 API No:

Location:

NESE, Sec. 26, T14S, R19E

2OG0005581 Lease No:

Agreement:

N/A

OFFICE NUMBER:

(435) 781-4400

OFFICE FAX NUMBER: (435) 781-3420

A COPY OF THESE CONDITIONS SHALL BE FURNISHED TO YOUR FIELD REPRESENTATIVE TO INSURE COMPLIANCE

All lease and/or unit operations are to be conducted in such a manner that full compliance is made with the applicable laws, regulations (43 CFR Part 3160), and this approved Application for Permit to Drill including Surface and Downhole Conditions of Approval. The operator is considered fully responsible for the actions of his subcontractors. A copy of the approved APD must be on location during construction, drilling, and completion operations. This permit is approved for a two (2) year period, or until lease expiration, whichever occurs first. An additional extension, up to two (2) years, may be applied for by sundry notice prior to expiration.

NOTIFICATION REQUIREMENTS

Construction Activity (Notify Ute Tribe Energy & Minerals Dept. and BLM Environmental Scientist)	-	The Ute Tribe Energy & Minerals Dept. and BLM Environmental Scientist shall be notified at least 48 hours in advance of any construction activity. The Ute Tribal office is open Monday through Thursday.
Construction Completion (Notify Ute Tribe Energy & Minerals Dept. and BLM Environmental Scientist)		Upon completion of the pertinent APD/ROW construction, notify the Ute Tribe Energy & Minerals Dept. for a Tribal Technician to verify the Affidavit of Completion. Notify the BLM Environmental Scientist prior to moving on the drilling rig.
Spud Notice (Notify BLM Petroleum Engineer)	-	Twenty-Four (24) hours prior to spudding the well.
Casing String & Cementing (Notify BLM Supv. Petroleum Tech.)	-	Twenty-Four (24) hours prior to running casing and cementing all casing strings to: ut vn opreport@blm.gov.
BOP & Related Equipment Tests (Notify BLM Supv. Petroleum Tech.)	-	Twenty-Four (24) hours prior to initiating pressure tests.
First Production Notice (Notify BLM Petroleum Engineer)	-	Within Five (5) business days after new well begins or production resumes after well has been off production for more than ninety (90) days.

Page 2 of 7 Well: Ute Tribal 13-25-14-19

8/5/2010

SURFACE USE PROGRAM CONDITIONS OF APPROVAL (COAs)

Well Numbers: Ute Tribal 5-25-14-19 and 13-25-14-19

Additional Stipulations:

- 1) Paint all production facilities, not otherwise regulated (OSHA, etc.), Olive Black.
- 2) Closed loop drilling system required.
- 3) Notify the Ute tribe 48 hours before construction operations begin.

General Conditions of Approval:

- A <u>30'</u> foot corridor right-of-way shall be approved. Upon completion of each pipeline in corridor, they shall be identified and filed with the Ute Tribe.
- A qualified Archaeologist accompanied by a Tribal Technician will monitor trenching construction of pipeline.
- The Ute Tribe Energy & Minerals Department is to be notified, in writing 48 hours prior to construction of pipeline.
- Construction Notice shall be given to the department on the Ute Tribe workdays, which are Monday through Thursday. The Company understands that they may be responsible for costs incurred by the Ute Tribe after hours.
- The Company shall inform contractors to maintain construction of pipelines within the approved ROW's.
- The Company shall assure the Ute Tribe that "ALL CONTRACTORS, INCLUDING SUB-CONTRACTORS, LEASING CONTRACTORS, AND ETC." have acquired a current and valid Ute Tribal Business License and have "Access Permits" prior to construction, and will have these permits in all vehicles at all times.
- You are hereby notified that working under the "umbrella" of a company does not allow you to be in the field, and can be subject to those fines of the Ute Tribe Severance Tax Ordinance.
- Any deviation of submitted APD's and ROW applications the Companies will notify the Ute Tribe and BIA in writing and will receive written authorization of any such change with appropriate authorization.
- The Company will implement "Safety and Emergency Plan." The Company's safety director will ensure its compliance.
- All Company employees and/or authorized personnel (sub-contractors) in the field will have approved applicable APD's and/or ROW permits/authorizations on their person(s) during all phases of construction.
- All vehicular traffic, personnel movement, construction/restoration operations shall be confined to the area examined and approved, and to the existing roadways and/or evaluated access routes.

Page 3 of 7

Well: Ute Tribal 13-25-14-19

8/5/2010

 All personnel shall refrain from collecting artifacts, any paleontological fossils, and from disturbing any significant cultural resources in the area.

- The personnel from the Ute Tribe Energy & Minerals Department shall be notified should cultural remains from subsurface deposits be exposed or identified during construction. All construction will cease.
- All mitigative stipulations contained in the Bureau of Indian Affairs Site Specific Environmental Assessment (EA) will be strictly adhered.
- Upon completion of Application for Corridor Right-Way, the company will notify the Ute Tribe Energy & Minerals Department, so that a Tribal Technician can verify Affidavit of Completion.

Page 4 of 7 Well: Ute Tribal 13-25-14-19

8/5/2010

DOWNHOLE PROGRAM CONDITIONS OF APPROVAL (COAs)

SITE SPECIFIC DOWNHOLE COAs:

- Prior to completing the well and placing it on production an application for off Lease measurement and storage shall be **approved** by this office.
- The production casing cement shall extend a minimum of 200 feet above the intermediate casing shoe.
- A formation integrity test shall be performed at the intermediate casing shoe.
- Gama Ray Log shall be run from Total Depth to Surface.
- Electronic/mechanical mud monitoring equipment shall be required, from intermediate casing shoe to TD, which shall include as a minimum: pit volume totalizer (PVT); stroke counter; and flow sensor.

All provisions outlined in Onshore Oil & Gas Order #2 Drilling Operations shall be strictly adhered to. The following items are emphasized:

DRILLING/COMPLETION/PRODUCING OPERATING STANDARDS

- The spud date and time shall be reported orally to Vernal Field Office within 24 hours of spudding.
- Notify Vernal Field Office Supervisory Petroleum Engineering Technician at least 24 hours in advance of casing cementing operations and BOPE & casing pressure tests.
- All requirements listed in Onshore Order #2 III. E. Special Drilling Operations are applicable for air drilling of surface hole.
- Blowout prevention equipment (BOPE) shall remain in use until the well is completed or abandoned. Closing unit controls shall remain unobstructed and readily accessible at all times. Choke manifolds shall be located outside of the rig substructure.
- All BOPE components shall be inspected daily and those inspections shall be recorded in the
 daily drilling report. Components shall be operated and tested as required by Onshore Oil &
 Gas Order No. 2 to insure good mechanical working order. All BOPE pressure tests shall be
 performed by a test pump with a chart recorder and <u>NOT</u> by the rig pumps. Test shall be
 reported in the driller's log.
- BOP drills shall be initially conducted by each drilling crew within 24 hours of drilling out from under the surface casing and weekly thereafter as specified in Onshore Oil & Gas Order No. 2.
- Casing pressure tests are required before drilling out from under all casing strings set and cemented in place.
- No aggressive/fresh hard-banded drill pipe shall be used within casing.

Page 5 of 7 Well: Ute Tribal 13-25-14-19

8/5/2010

- Cement baskets shall not be run on surface casing.
- The operator must report all shows of water or water-bearing sands to the BLM. If flowing water is encountered it must be sampled, analyzed, and a copy of the analyses submitted to the BLM Vernal Field Office.
- The operator must report encounters of all non oil & gas mineral resources (such as Gilsonite, tar sands, oil shale, trona, etc.) to the Vernal Field Office, in writing, within 5 working days of each encounter. Each report shall include the well name/number, well location, date and depth (from KB or GL) of encounter, vertical footage of the encounter and, the name of the person making the report (along with a telephone number) should the BLM need to obtain additional information.
- A complete set of angular deviation and directional surveys of a directional well will be submitted to the Vernal BLM office engineer within 30 days of the completion of the well.
- While actively drilling, chronologic drilling progress reports shall be filed directly with the BLM,
 Vernal Field Office on a weekly basis in sundry, letter format or e-mail to the Petroleum
 Engineers until the well is completed.
- A cement bond log (CBL) will be run from the production casing shoe to the <u>top of cement</u> and shall be utilized to determine the bond quality for the production casing. Submit a field copy of the CBL to this office.
- Please submit an electronic copy of all other logs run on this well in LAS format to UT_VN_Welllogs@BLM.gov. This submission will supersede the requirement for submittal of paper logs to the BLM.
- There shall be no deviation from the proposed drilling, completion, and/or workover program as approved. Safe drilling and operating practices must be observed. Any changes in operation must have prior approval from the BLM Vernal Field Office.

Page 6 of 7 Well: Ute Tribal 13-25-14-19

8/5/2010

OPERATING REQUIREMENT REMINDERS:

• All wells, whether drilling, producing, suspended, or abandoned, shall be identified in accordance with 43 CFR 3162.6. There shall be a sign or marker with the name of the operator, lease serial number, well number, and surveyed description of the well.

- In accordance with 43 CFR 3162.4-3, this well shall be reported on the "Monthly Report of Operations" (Oil and Gas Operations Report ((OGOR)) starting with the month in which operations commence and continue each month until the well is physically plugged and abandoned. This report shall be filed in duplicate, directly with the Minerals Management Service, P.O. Box 17110, Denver, Colorado 80217-0110, or call 1-800-525-7922 (303) 231-3650 for reporting information.
- Should the well be successfully completed for production, the BLM Vernal Field office must be
 notified when it is placed in a producing status. Such notification will be by written
 communication and must be received in this office by not later than the fifth business day
 following the date on which the well is placed on production. The notification shall provide, as a
 minimum, the following informational items:
 - o Operator name, address, and telephone number.
 - Well name and number.
 - Well location (¼¼, Sec., Twn, Rng, and P.M.).
 - Date well was placed in a producing status (date of first production for which royalty will be paid).
 - o The nature of the well's production, (i.e., crude oil, or crude oil and casing head gas, or natural gas and entrained liquid hydrocarbons).
 - The Federal or Indian lease prefix and number on which the well is located; otherwise the non-Federal or non-Indian land category, i.e., State or private.
 - Unit agreement and/or participating area name and number, if applicable.
 - o Communitization agreement number, if applicable.
- Any venting or flaring of gas shall be done in accordance with Notice to Lessees (NTL) 4A and needs prior approval from the BLM Vernal Field Office.
- All undesirable events (fires, accidents, blowouts, spills, discharges) as specified in NTL 3A will
 be reported to the BLM, Vernal Field Office. Major events, as defined in NTL3A, shall be
 reported verbally within 24 hours, followed by a written report within 15 days. "Other than Major
 Events" will be reported in writing within 15 days. "Minor Events" will be reported on the
 Monthly Report of Operations and Production.
- Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (BLM Form 3160-4) shall be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3162.4-1. Two copies of all logs run, core descriptions, and all other surveys or

Page 7 of 7 Well: Ute Tribal 13-25-14-19

data obtained and compiled during the drilling, workover, and/or completion operations, shall be filed on BLM Form 3160-4. Submit with the well completion report a geologic report including, at a minimum, formation tops, and a summary and conclusions. Also include deviation surveys, sample descriptions, strip logs, core data, drill stem test data, and results of production tests if performed. Samples (cuttings, fluid, and/or gas) shall be submitted only when requested by the BLM, Vernal Field Office.

- All off-lease storage, off-lease measurement, or commingling on-lease or off-lease, shall have prior written approval from the BLM Vernal Field Office.
- Oil and gas meters shall be calibrated in place prior to any deliveries. The BLM Vernal Field
 Office Petroleum Engineers will be provided with a date and time for the initial meter calibration
 and all future meter proving schedules. A copy of the meter calibration reports shall be
 submitted to the BLM Vernal Field Office. All measurement facilities will conform to the API
 standards for liquid hydrocarbons and the AGA standards for natural gas measurement. All
 measurement points shall be identified as the point of sale or allocation for royalty purposes.
- A schematic facilities diagram as required by Onshore Oil & Gas Order No. 3 shall be submitted
 to the BLM Vernal Field Office within 30 days of installation or first production, whichever occurs
 first. All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be
 adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively
 sealed in accordance with Onshore Oil & Gas Order No. 3.
- Any additional construction, reconstruction, or alterations of facilities, including roads, gathering
 lines, batteries, etc., which will result in the disturbance of new ground, shall require the filing of
 a suitable plan and need prior approval of the BLM Vernal Field Office. Emergency approval
 may be obtained orally, but such approval does not waive the written report requirement.
- No location shall be constructed or moved, no well shall be plugged, and no drilling or workover
 equipment shall be removed from a well to be placed in a suspended status without prior
 approval of the BLM Vernal Field Office. If operations are to be suspended for more than 30
 days, prior approval of the BLM Vernal Field Office shall be obtained and notification given
 before resumption of operations.
- Pursuant to Onshore Oil & Gas Order No. 7, this is authorization for pit disposal of water produced from this well for a period of 90 days from the date of initial production. A permanent disposal method must be approved by this office and in operation prior to the end of this 90-day period. In order to meet this deadline, an application for the proposed permanent disposal method shall be submitted along with any necessary water analyses, as soon as possible, but no later than 45 days after the date of first production. Any method of disposal which has not been approved prior to the end of the authorized 90-day period will be considered as an Incident of Noncompliance and will be grounds for issuing a shut-in order until an acceptable manner for disposing of said water is provided and approved by this office.
- Unless the plugging is to take place immediately upon receipt of oral approval, the Field Office Petroleum Engineers must be notified at least 24 hours in advance of the plugging of the well, in order that a representative may witness plugging operations. If a well is suspended or abandoned, all pits must be fenced immediately until they are backfilled. The "Subsequent Report of Abandonment" (Form BLM 3160-5) must be submitted within 30 days after the actual plugging of the well bore, showing location of plugs, amount of cement in each, and amount of casing left in hole, and the current status of the surface restoration.

DIVISION OF OIL, GAS AND MINING

SPUDDING INFORMATION

Name of Con	mpany: WH	ITING OIL	& GAS CO	RPORATION	·			
Well Name	:	UTE TRIB	AL 13-25-14	4-19				
Api No:	43-047-50689	Le	ase Type	INDIAN				
Section 26	_Township_14S	_Range_19E	County_	UINTAH				
Drilling Co	ntractor			RIG #				
SPUDDE	D: Date08	/15/2010	_					
	Time		<u> </u>					
	How D	RY	_					
Drilling w	Drilling will Commence: OCTOBER 2, 2010							
Reported by		SCOTT WE	ВВ					
Telephone #		(720) 670-08	816					
Date	09/30/2010 S	Signed	СНО					

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

it Number: N 2680
t Number: N ====
Number: (303) 837-1661
E

API Number	Well	QQ	Sec	Twp	Rng	County		
4304750689	Ute Tribal 13-25-14-	NESE	26	148	19E	Uintah		
Action Code	Current Entity Number	New Entity Number	Spud Date			Entity Assignment Effective Date		
Α	99999	17808	8/27/2010			11	111/10	
Comments: New	well.	BHL = Sec.	25 51	(JS//)		DENTIAL	

Well 2

API Number	Well Name		QQ Sec Twp		Rng County			
Action Code	Current Entity New Entity Number Number		Spud Date			Entity Assignment Effective Date		
omments:								

Well 3

API Number	Well I	QQ Sec Twp			Rng County			
Action Code	Current Entity New Entity Number Number		Spud Date			Entity Assignment Effective Date		
omments:								

ACTION CODES:

- A Establish new entity for new well (single well only)
- B Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity
- D Re-assign well from one existing entity to a new entity
- E Other (Explain in 'comments' section)

RECEIVED

Peggy Butler

(2)

Drilling Tech

10/1/2010

Title

Date

(5/2000)

OCT 0 4 2010



STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES

FORM 9

DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: 20G0005581		
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: Ute Indian Tribe		
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT OF CA AGREEMENT NAME: N/A		
1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER: Ute Tribal 13-25-14-19		
2. NAME OF OPERATOR: Whiting Oil & Gas Corporation	9. API NUMBER: 4304750689		
3. ADDRESS OF OPERATOR: PHONE NUMBER: 1700 Broadway, Suite 2300 CRY Denver STATE CO 2 / 80290 (303) 390-4906	10. FIELD AND POOL, OR WILDCAT: Flat Rock		
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1662 FSL 817 FEL	country Uintah		
QTRQTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: NESE 26 14 19 E	STATE: UTAH		
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA		
TYPE OF SUBMISSION TYPE OF ACTION			
NOTICE OF INTENT	REPERFORATE CURRENT FORMATION		
(Submit in Ouplicate)	SIDETRACK TO REPAIR WELL		
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION	TEMPORARILY ABANDON		
CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	TUBING REPAIR		
CHANGE TUBING PLUG AND ABANDON SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK	VENT OR FLARE		
(Submit Original Form Only)	WATER DISPOSAL		
Date of work completion:	WATER SHUT-OFF		
10/31/2009 COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	✓ отнея: <u>Drilling Report</u>		
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volume	es, elc.		
Operations from 10/1/10-10/31/10			
Drilled surface hole. Set 13-3/8" casing at 475'. Cement casing. Drilled. Set 9-5/8" casing Drilled. Ran logs. Fishing. Rig Service.	at 4,489.9'. Cement casing.		
RECEIV	'ED		
NOV 0 9 2	2010		
DIV. OF OIL, GAS	& MINING		
Div. of oil, and	or +++++ t t t t t t t t t t t t t t t t		
NAME (PLEASE PRINT) Peggy Butler TITLE Engineering Tec	h		
SIGNATURE DATE 11/4/2010			

(This space for State use only)

CONFIDENTIAL

STATE OF UTAH

FORM 9

DEPARTMENT OF NATURAL RESOURCES	
DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: 20G0005581
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: Ute Indian Tribe
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT OF CA AGREEMENT NAME: N/A
1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER: Ute Tribal 13-25-14-19
2. NAME OF OPERATOR: Whiting Oil & Gas Corporation	9. API NUMBER: 4304750689
3. ADDRESS OF OPERATOR: 1700 Broadway, Suite 2300 CITY Denver CO 21, 80290 (303) 390-4906	10. FIELD AND POOL, OR WILDCAT: Flat Rock
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1662 FSL 817 FEL	соинту: Uintah
GTR/GTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: NESE 26 14 19 E	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	PRT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
NOTICE OF INTENT	REPERFORATE CURRENT FORMATION
(Submit in Duplicate) Atter CASING FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION	TEMPORARILY ABANDON
CHANGE TO PREVIOUS PLANS OPERATOR CHANGE CHANGE TUBING PLUG AND ABANDON	TUBING REPAIR
SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK	☐ VENT OR FLARE ☐ WATER DISPOSAL
(Submit Original Form Only) CHANGE WELL STATUS PRODUCTION (START/RESUME)	WATER SHUT-OFF
Date of work completion: COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	✓ отнея: Drilling Report
10/31/2009 CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	
DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volunt Operations from 11/1/10-11/8/10 Ran logs. Rig Service. Set 4-1/2" casing at 11,940'. Cement casing. Rig released at 16:0	
RE	ECEIVED
NO	OV 0 9 2010
DIV. OF (DIL, GAS & MINING
NAME (PLEASE PRINT) Peggy Butler TITLE Engineering Tectors and Date 11/8/2010	ch

(This space for State use only)

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill new wells, againflicately deepen existing wells below current to the control of the proposals to drill new wells, againflicately deepen existing wells below current to the proposals to drill new wells, againflicately deepen existing wells below current to the control proposals to drill new wells, againflicately deepen existing wells below current to the control proposals to drill new wells, againflicately deepen existing wells below current to the control proposals to drill new wells, againflicately deepen existing wells below current to the control proposals to drill new wells, againflicately deepen existing wells below current to the control proposals to drill new wells, againflicately deepen existing wells below current to the control proposals to drill new wells, againflicately deepen existing wells below current to the control proposals to drill new wells, againflicately deepen existing wells below current to the control proposals to drill new wells, againflicately deepen existing wells again to the control of the								
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this from the proposals to drill new wells, significantly deepen existing wells below current possible from the proposals to drill new wells, significantly deepen existing wells below current possible from the proposals of the proposals. LYPE OF WELL Care for such proposals to drill new wells, significantly deepen existing wells below current possible from the proposals. LYPE OF WELL Care for such proposals. LYPE OF SUBMISSION PHONE NUMBER: 1700 SPONDING MELL CARE FOR THE PROPOSAL SUBMISSION. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION NOTICE OF INTERIT. CHARGE OF SUBMISSION ACTIONS AND ACTIONS PLANS CONTROL PROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION ACTION OF SUBMISSION ACTION OF SUBMI			-0	FORM 9				
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hold depth, reenter plugged wells, or to drill hortzontal laterals. Use APPLICATION FOR PERMIT TO DICTIONAL PROPERTY TO SURVEY TO SURV								
DECONDOISE OF PURSUANDES OF COMPATION LTYPE OF WELL GAS VIEW CAS CORPORATION ADDRESS OF OPERATOR. PHONE MUNICED: A CAS CORPORATION PHONE MUNICED: A CAS CORPORATION A CONTROL STATE OF MELL GROWN STATE OF MELL	SUNDF	ON WELLS						
Sas Well Sand of Operator: Sand of S	bottom-hole depth, reenter plu	ugged wells, or to drill horizontal laterals. U		7.UNIT or CA AGREEMENT NAME:				
ADDRESS OF OPERATOR: 3. ADDRESS OF OPERATOR: 3. ADDRE								
ALDCATION OF WELL FOOTAGES AT SUBFACE: 1662 FSL 06317 FEL FLAT ROCK FLOOTAGES AT SUBFACE: 1662 FSL 06317 FEL 1672 FSL 06317 FSL 0		ATION						
TOPIC OF SUBMISSION CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION								
TYPE OF SUBMISSION ACIDIZE ALTON TOWNSHIP AND	FOOTAGES AT SURFACE:							
TYPE OF SUBMISSION ACIDIZE ALTER CASING CASING REPAIR	QTR/QTR, SECTION, TOWNSHI		5					
ACIDIZE ALTER CASING CASING REPAIR CHANGE WELL STATUS CHANGE WELL STATUS CHANGE WELL STATUS CHANGE TURING CHANGE WELL STATUS CHANGE WELL STATUS CHANGE FORMATIONS CONVERT WELL TYPE DORROW FOR COMPILETION DEEPEN FRACTURE TREAT NEW CONSTRUCTION PLUG BACK PRODUCTION START OR RESUME RECLAMATION OF WELL STITE RECOMPLETE DIFFERENT FORMATION DORROWS FOR STATE OF THE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. MIRIU 4 1/16" 10K frac tree. Press test tree & csg to 9000#, 15 mins. Ok. Ran GR/JB & GR. Tag TD @ 11892". RIH w/3 1/8" perf gun, perf Lwr Entrada: Accepted by the 11814-17', 11766-70', 11757-59', 11732-36' & 11704-10', all @ 1 spf, 38 Utah Division of holes total. No chig & surface after perf. Frac Lwr Entrada perfs 11696-81j. Gas and Mining w/pHaser Frac 30 sys w/26822 gal fluid, 12620# 100 mesh snd + 1080		CK APPROPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPORT,	OR OTHER DATA				
NOTICE OF INTENT CHANGE TO PREVIOUS PLANS CHANGE TUBING CHANGE WELL NAME	TYPE OF SUBMISSION		TYPE OF ACTION					
SUBSEQUENT REPORT Date of Work Completion: 12/31/2010 □ SPUD REPORT Date of Work Completion: 12/31/2010 □ SPUD REPORT Date of Work Completion: 12/31/2010 □ SPUD REPORT Date of Spud: □ REPERFORATE CURRENT FORMATION □ REPERFORATE CURRENT FORMATION □ SPUD REPORT □ WATER SHUTOFF □ WILDIAM REPORT □ WATER SHUTOFF □ WILDCAT WELL DETERMINATION □ STATATUS EXTENSION □ APD EXTENSION □ MILDCAT WELL DETERMINATION □ THERE □ Completion Status Rip □ 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. MIRU 4 1/16" 10K frac tree. Press test tree & csg to 9000#, 15 mins. Ok. Ran □ GR/JB & GR. Tag TD ⑩ 11892'. RIH w/3 1/8" perf gun, perf Lwr Entrada: Accepted by the 11814-17', 11766-70', 11757-59', 11732-36' & 11704-10', all ⑩ 1 spf, 38 Utah Division of holes total. No chg ⑩ surface after perf. Frac Lwr Entrada perfs 11696-8 Gil, Gas and Mining W/PHaser Frac 30 sys w/26822 gal fluid, 12620# 100 mesh snd + 100 mesh		☐ ACIDIZE	☐ ALTER CASING	CASING REPAIR				
SUBSCOURT REPORT Date of Spud: OPERATOR CHANGE COMMINGLE PRODUCTION FORMATIONS CONVERT WELL TYPE		☐ CHANGE TO PREVIOUS PLANS	☐ CHANGE TUBING	☐ CHANGE WELL NAME				
Detect of Work Completeion: 12/31/2010 OPERATOR CHANGE PRUG AND ABANDON PLUG AND ABANDON SPUD REPORT Date of Spud: RECLAMATION OF WELL SITE RECOMPLETE DIFFERENT FORMATION DRILLING REPORT WATER SHUTOFF SITA STATUS EXTENSION APD EXTENSION WILDCAT WELL DETERMINATION OTHER OTHER: Completion Status Rpt 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. MIRU 4 1/16" 10K frac tree. Press test tree & csg to 9000#, 15 mins. OK. Ran GR/JB & GR. Tag TD @ 11892'. RIH w/3 1/8" perf gun, perf Lwr Entrada: Accepted by the 11814-17', 11766-70', 11757-59', 11732-36' & 11704-10', all @ 1 spf, 38 Utah Division of holes total. No chg @ surface after perf. Frac Lwr Entrada perfs 11696-816'il, Gas and Mining W/pHaser Frac 30 sys w/26822 gal fluid, 12620# 100 mesh snd + 100 mesh snd + 100 mesh received. RECORD ONLY 4.8 bpm. Increase rate to avg 33.9 bpm. Max treating psi 5562#, ISIP 2753#, FG 0.67. Have 639 bbls fluid to recover. SI 2hrs, turn over to flowback crew. Open on 24" ck. On 12/14, well flowing on 28" ck w/385# SICP, 9 BWPH. Rec'd 168 bbls load water, 471 BWLTR, 100 CO2. Flared 747 mcfd, 523 BWLTR on 24" ck, CP 1560#, 23% CO2. Well down, freezing. Flow SD due to ice. SI to monitor PBU. Con't flow testg Lwr Entrada. SI WOPL hook up. Install surf equip on pad.	Approximate date work will start.	☐ CHANGE WELL STATUS	\square commingle producing formations	CONVERT WELL TYPE				
SPUD REPORT Date of Spud: PRODUCTION START OR RESUME RECLANATION OF WELL SITE TEMPORARY ABANDON TUBING REPORT Date of Spud: TUBING REPART CURRENT FORMATION SIDETRACK TO REPAR WELL TEMPORARY ABANDON TUBING REPORT WATER SHUTOFF SI TA STATUS EXTENSION APD EXTENSION WILDCAT WELL DETERMINATION OTHER OTHER: Completion Status Rpt 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. MIRU 4 1/16" 10K frac tree. Press test tree & csg to 9000#, 15 mins. Ok. Ran GR/JB & GR. Tag TD @ 11892'. RIH w/3 1/8" perf gun, perf Lwr Entrada: Accepted by the 11814-17', 11766-70', 11757-59', 11732-36' & 11704-10', all @ 1 spf, 38 Utah Division of holes total. No chg @ surface after perf. Frac Lwr Entrada perfs 11696-816 , Gas and Mining w/pHaser Frac 30 sys w/26822 gal fluid, 12620# 100 mesh snd + 100 4.8 bpm. Increase rate to avg 33.9 bpm. Max treating psi 5562#, ISIP 2753#, FG 0.67. Have 639 bbls fluid to recover. SI 2hrs, turn over to flowback crew. Open on 24" ck. On 12/14, well flowing on 28" ck w/385# SICP, 9 BWPH. Rec'd 168 bbls load water, 471 BWLTR, 100 CO2. Flared 747 mcfd, 523 BWLTR on 24" ck, CP 1560#, 23% CO2. Well down, freezing. Flow SD due to ice. SI to monitor PBU. Con't flow testg Lwr Engineer Tech SIGNATURE DATE	SUBSEQUENT REPORT Date of Work Completion:	☐ DEEPEN	☐ FRACTURE TREAT	☐ NEW CONSTRUCTION				
REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARY ABANDON	12/31/2010	☐ OPERATOR CHANGE	☐ PLUG AND ABANDON	☐ PLUG BACK				
□ DEILLING REPORT Report Date: □ UBJING REPAIR □ UENT OR FLARE □ VENT OR FLARE NET OUT OF THE REPORT A PRE CONSTITUTE THE ORDER OF THE NOTION OF THE PLANE OR FLARE THE ORDER OF THE PLANE OR FLARE THE ORDER OF THE PLANE OR FLARE NET OUT OR FLARE □ VENT OR FLARE □		☐ PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION				
DRILLING REPORT Report Date: □ WATER SHUTOFF □ SI TA STATUS EXTENSION □ APD EXTENSION □ MILLOAT WELL DETERMINATION □ OTHER: □ O	Date of Spud:	☐ REPERFORATE CURRENT FORMATION	☐ SIDETRACK TO REPAIR WELL	☐ TEMPORARY ABANDON				
WAITE SHUTOFF		☐ TUBING REPAIR	☐ VENT OR FLARE	☐ WATER DISPOSAL				
NAME (PLEASE PRINT) PHONE NUMBER SIGNATURE PATE SIGNATURE PATE SIGNATURE PATE SIGNATURE PATE SIGNATURE Pate Stagnature Pate Stagnature Pate Pat		☐ WATER SHUTOFF	☐ SI TA STATUS EXTENSION	APD EXTENSION				
MIRU 4 1/16" 10K frac tree. Press test tree & csg to 9000#, 15 mins. Ok. Ran GR/JB & GR. Tag TD @ 11892'. RIH w/3 1/8" perf gun, perf Lwr Entrada: Accepted by the 11814-17', 11766-70', 11757-59', 11732-36' & 11704-10', all @ 1 spf, 38 Utah Division of holes total. No chg @ surface after perf. Frac Lwr Entrada perfs 11696-817ii, Gas and Mining w/pHaser Frac 30 sys w/26822 gal fluid, 12620# 100 mesh snd + 10 COLOR COLO		☐ WILDCAT WELL DETERMINATION	✓ OTHER	OTHER: Completion Status Rpt				
Pauleen Tobin 303 390-4267 Engineer Tech SIGNATURE DATE	12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. MIRU 4 1/16" 10K frac tree. Press test tree & csg to 9000#, 15 mins. Ok. Ran GR/JB & GR. Tag TD @ 11892'. RIH w/3 1/8" perf gun, perf Lwr Entrada: Accepted by the 11814-17', 11766-70', 11757-59', 11732-36' & 11704-10', all @ 1 spf, 38 Utah Division of holes total. No chg @ surface after perf. Frac Lwr Entrada perfs 11696-817il, Gas and Mining w/pHaser Frac 30 sys w/26822 gal fluid, 12620# 100 mesh snd + 10 perf RECORD (ONLY 4.8 bpm. Increase rate to avg 33.9 bpm. Max treating psi 5562#, ISIP 2753#, FG 0.67. Have 639 bbls fluid to recover. SI 2hrs, turn over to flowback crew. Open on 24" ck. On 12/14, well flowing on 28" ck w/385# SICP, 9 BWPH. Rec'd 168 bbls load water, 471 BWLTR, 100 CO2. Flared 747 mcfd, 523 BWLTR on 24" ck, CP 1560#, 23% CO2. Well down, freezing. Flow SD due to ice. SI to monitor PBU. Con't flow testg Lwr							
SIGNATURE DATE								
	SIGNATURE	222 222 .207	DATE					

	STATE OF UTAH		FORM 9
	5.LEASE DESIGNATION AND SERIAL NUMBER: 20G0005581		
SUNDF	RY NOTICES AND REPORT	S ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: Ute In
	sals to drill new wells, significantly deep ugged wells, or to drill horizontal laterals		7.UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: UTE TRIBAL 13-25-14-19
2. NAME OF OPERATOR: WHITING OIL & GAS CORPOR.	ATION		9. API NUMBER: 43047506890000
3. ADDRESS OF OPERATOR: 1700 Broadway, Suite 2300,	Ph Denver, CO, 80290 2300	HONE NUMBER: 303 390-4095 Ext	9. FIELD and POOL or WILDCAT: FLAT ROCK
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1662 FSL 0817 FEL			COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSHI Qtr/Qtr: NESE Section: 26	IP, RANGE, MERIDIAN: Township: 14.0S Range: 19.0E Meridian	: S	STATE: UTAH
11. CHE	CK APPROPRIATE BOXES TO INDIC	ATE NATURE OF NOTICE, REPOR	Γ, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	CHANGE TO PREVIOUS PLANS CHANGE WELL STATUS DEEPEN OPERATOR CHANGE PRODUCTION START OR RESUME REPERFORATE CURRENT FORMATION TUBING REPAIR WATER SHUTOFF WILDCAT WELL DETERMINATION OMPLETED OPERATIONS. Clearly show all pring surface equipment on we	ell pad, building flowline.	NEW CONSTRUCTION PLUG BACK RECOMPLETE DIFFERENT FORMATION TEMPORARY ABANDON WATER DISPOSAL APD EXTENSION OTHER: Completion Status Rpt
NAME (PLEASE PRINT) Pauleen Tobin	PHONE NUMBE	R TITLE Engineer Tech	
SIGNATURE N/A	303 390-4267	DATE 2/2/2011	

			FORM 9
	STATE OF UTAH DEPARTMENT OF NATURAL RESOUR	RCFS	
	5.LEASE DESIGNATION AND SERIAL NUMBER: 20G0005581		
SUNDF	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: Ute In		
	sals to drill new wells, significantly deepo ugged wells, or to drill horizontal laterals		7.UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: UTE TRIBAL 13-25-14-19
2. NAME OF OPERATOR: WHITING OIL & GAS CORPOR	ATION		9. API NUMBER: 43047506890000
3. ADDRESS OF OPERATOR: 1700 Broadway, Suite 2300,		HONE NUMBER: 303 390-4095 Ext	9. FIELD and POOL or WILDCAT: FLAT ROCK
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1662 FSL 0817 FEL			COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSHI Qtr/Qtr: NESE Section: 26	IP, RANGE, MERIDIAN: Township: 14.0S Range: 19.0E Meridian	: S	STATE: UTAH
11. CHE	CK APPROPRIATE BOXES TO INDIC	ATE NATURE OF NOTICE, REPORT	, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	☐ ACIDIZE	☐ ALTER CASING	☐ CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	☐ CHANGE TO PREVIOUS PLANS	☐ CHANGE TUBING	☐ CHANGE WELL NAME
Approximate date work will start.	☐ CHANGE WELL STATUS	☐ COMMINGLE PRODUCING FORMATIONS	☐ CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	☐ DEEPEN	FRACTURE TREAT	☐ NEW CONSTRUCTION
2/1/2011	OPERATOR CHANGE	PLUG AND ABANDON	☐ PLUG BACK
SPUD REPORT	✓ PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
Date of Spud:	☐ REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON
	☐ TUBING REPAIR	☐ VENT OR FLARE	WATER DISPOSAL
DRILLING REPORT Report Date:	☐ WATER SHUTOFF	☐ SI TA STATUS EXTENSION	APD EXTENSION
	☐ WILDCAT WELL DETERMINATION	OTHER	OTHER:
12 DESCRIBE BROROSED OR CO	DMPLETED OPERATIONS. Clearly show all p		<u> </u>
	l went to sales at 4pm Febru		volumes, etc.
	went to bailed at 1pm resid		Accepted by the
			Utah Division of
			il, Gas and Mining
		FO	R RECORD ONLY
			111 302/002200H111
NAME (PLEASE PRINT) Pauleen Tobin	PHONE NUMBE 303 390-4267	R TITLE Engineer Tech	
SIGNATURE N/A		DATE 2/2/2011	

STATE OF UTAH

MA		FA	CSALE	
AN	ENDED R	EPÖRT		FORM 8

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING 5. LEASE DESIGNATION AND SERIAL NUMBER: 20G0005581 6. IF INDIAN, ALLOTTEE OR TRIBE NAME WELL COMPLETION OR RECOMPLETION REPORT AND LOG Ute Indian Tribe 7. UNIT or CA AGREEMENT NAME 1a. TYPE OF WELL: GAS WELL OIL OTHER b. TYPE OF WORK: 8. WELL NAME and NUMBER: HORIZ. NEW V RE-ENTRY DIFF. RESVR. Ute Tribal 13-25-14-19 2. NAME OF OPERATOR: 9. API NUMBER: Whiting Oil and Gas Corporation 4304750689 3. ADDRESS OF OPERATOR: PHONE NUMBER: 10 FIELD AND POOL, OR WILDCAT 1700 Broadway Ste 2300 CITY Denver STATE CO ZIP 80290 (303) 837-1661 Flat rock 4. LOCATION OF WELL (FOOTAGES) 11. QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: BHL reviewed AT SURFACE: 1662 FSL 817 FEL NESE NESE 26 14S 19E by HSM AT TOP PRODUCING INTERVAL REPORTED BELOW: 683 FSL 768 FWL SWSW Sec 25 14S 19E 12. COUNTY 13. STATE AT TOTAL DEPTH: 699 FSL 801 FWL SWSW Sec 25 14S 19E UTAH Uintah 14. DATE SPUDDED: 15. DATE T.D. REACHED: 16. DATE COMPLETED: 17. ELEVATIONS (DF, RKB, RT, GL): ABANDONED READY TO PRODUCE 7 10/1/2010 10/27/2010 12/21/2010 7169 GR 7195 KB 18. TOTAL DEPTH: MD 11.972 19. PLUG BACK T.D.: MD 11.892 21. DEPTH BRIDGE 20. IF MULTIPLE COMPLETIONS, HOW MANY? PLUG SET: N/A TVD 11,652 TVD 11.573 TVĎ 22. TYPE ELECTRIC AND OTHER MECHANICAL LOGS RUN (Submit copy of each) 23. WAS WELL CORED? NO 🗸 YES 🗌 (Submit analysis) CPN/CDN, CQCQL, HVC, CBL NO 🔽 WAS DST RUN? YES -(Submit report) DIRECTIONAL SURVEY? ио Г YES 🗸 (Submit copy) 24. CASING AND LINER RECORD (Report all strings set in well) STAGE CEMENTER DEPTH CEMENT TYPE & NO. OF SACKS SLUŘRY VOLUME (BBL) HOLE SIZE SIZE/GRADE WEIGHT (#/ft.) TOP (MD) BOTTOM (MD) CEMENT TOP ** AMOUNT PULLED 24" 20 H40 94 0 101 12 0 Α 17 1/2" 48 0 13 3/8 H40 475 0 12 1/4" 9 5/8 J55 36 0 4,490 378 0 Econo 490 52 3100 Varicem 205 8 3/4" 4 1/2 P110 11.6 0 11,940 PP 458 4400 1,740 25. TUBING RECORD SIZE DEPTH SET (MD) PACKER SET (MD) SIZE DEPTH SET (MD) PACKER SET (MD) SIZE DEPTH SET (MD) PACKER SET (MD) 26. PRODUCING INTERVALS 27. PERFORATION RECORD FORMATION NAME TOP (MD) BOTTOM (MD) TOP (TVD) BOTTOM (TVD) INTERVAL (Top/Bot - MD) NO. HOLES PERFORATION STATUS SIZE 11,379 (A) Entrada 11,696 11,817 11,499 Open 🗸 11.696 11,700 .38 4 Squeezed (B) 11,704 6 11,710 .38 Open Squeezed (C) 11.732 11.736 .38 4 Open 11,757 11,759 .38 Open 🗸 Squeezed 28. ACID, FRACTURE, TREATMENT, CEMENT SQUEEZE, ETC. DEPTH INTERVAL AMOUNT AND TYPE OF MATERIAL 11696'-11817' 12640# 100 Mesh, 100820# 20/40 PRC, 129 tons CO2 29. ENCLOSED ATTACHMENTS: 30. WELL STATUS:

(CONTINUED ON BACK)

GEOLOGIC REPORT

CORE ANALYSIS

DST REPORT

OTHER:

(5/2000)

ELECTRICAL/MECHANICAL LOGS

SUNDRY NOTICE FOR PLUGGING AND CEMENT VERIFICATION

2/7/2011 Recby UT DOGM

J DIRECTIONAL SURVEY

31. INITIAL PRO	DUCTION				INT	TERVAL A (As sho	wn in item #26)				
DATE FIRST PR 12/22/201		TEST DA 12/22	ATE: 2/2010		HOURS TESTE	D: 24	TEST PRODUCTION RATES: →	ON OIL – BBL:	GAS – MCF: 7,992	WATER – BBL:	PROD. METHOD: Flowing
сноке size: 34/64	TBG. PRESS	. CSG. PR 78		RAVITY 3.00	BTU – GAS 1,030	GAS/OIL RATIO 799,200	24 HR PRODUCTION PATES: →	ON OIL - BBL:	GAS – MCF: 7,992	WATER - BBL:	INTERVAL STATUS
		***			IN	TERVAL B (As sho	wn in item #26)			·	
DATE FIRST PR	ODUCED:	TEST DA	ATE:		HOURS TESTE	D:	TEST PRODUCTION RATES: →	ON OIL BBL:	GAS MCF:	WATER BBL:	PROD. METHOD:
CHOKE SIZE:	TBG. PRESS	. CSG. PR	ESS. API G	RAVITY	BTU – GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	ON OIL - BBL:	GAS – MCF:	WATER – BBL:	INTERVAL STATUS
		!		,	INT	TERVAL C (As sho	wn in item #26)				1
DATE FIRST PR	ODUCED:	TEST DA	TE:		HOURS TESTE	D:	TEST PRODUCTION RATES: →	ON OIL – BBL:	GAS – MCF:	WATER - BBL:	PROD. METHOD:
CHOKE SIZE:	TBG. PRESS	. CSG. PR	ESS. API G	RAVITY	BTU GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	ON OIL – BBL:	GAS – MCF:	WATER – BBL:	INTERVAL STATUS
					INT	TERVAL D (As sho	wn in item #26)				
DATE FIRST PR	ODUCED:	TEST DA	TE:		HOURS TESTED:		TEST PRODUCTION RATES: →	ON OIL – BBL:	GAS – MCF:	WATER – BBL:	PROD. METHOD:
CHOKE SIZE:	TBG. PRESS	. CSG. PR	ESS. API G	RAVITY	BTU – GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	ON OIL - BBL:	GAS – MCF:	WATER – BBL:	INTERVAL STATUS
32. DISPOSITIO			uel, Vented, E	c.)	. •						
33. SUMMARY		<u> </u>	e Aquifers):		-			34. FORMATIO	N (Log) MARKERS:		
Show all importate tested, cushion u						m tests, including de	pth interval				
Formatio	on	Top (MD)	Bottom (MD)		Descriptions, Contents, etc.		:.	,·- -	Name		Top Measured Depth)
Entrada		11,696	11,817	Gas				Mesaverd Castlegat Dakota Cedar Mtr Buckhorn Morrison Summerv Curtis Entrada Carmel	e n		4,421 6,468 10,655 10,764 10,893 10,962 11,560 11,588 11,639 11,932

35. ADDITIONAL REMARKS (Include plugging procedure)

Other Formation (Log) Markers: Mancos 6722, Coon Spring 10559

******CONFIDENTIAL WELL*****

	r		
NAME (PLEASE PRINT) Pauleen Tobin		TITLE	Engineer Tech

SIGNATURE

This report must be submitted within 30 days of

- completing or plugging a new well
- drilling horizontal laterals from an existing well bore
- recompleting to a different producing formation
- reentering a previously plugged and abandoned well
- significantly deepening an existing well bore below the previous bottom-hole depth
- drilling hydrocarbon exploratory holes, such as core samples and stratigraphic tests

36. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records.

Send to: Utah Division of Oil, Gas and Mining

1594 West North Temple, Suite 1210

Box 145801

Salt Lake City, Utah 84114-5801

Phone: 801-538-5340

Fax: 801-359-3940

^{*} ITEM 20: Show the number of completions if production is measured separately from two or more formations.

^{**}ITEM 24: Cement Top – Show how reported top(s) of cement were determined (circulated (CIR), calculated (CAL), cement bond log (CBL), temperature survey (TS)).

Whiting Oil and Gas Corporation Form 8 Ute Tribal 13-25-14-19

27. Perforation Record continued for:

	Perforation Interval	Size	# of Holes	Perf Status
Entrada 11696-817'	11766-11770	.38	4	Open
	11785-11800	.38	15	Open
	11814-11817	.38	3	Open



Whiting Petroleum Corporation

Uintah County, UT 5-25 Pad Ute Tribal 13-25-14-19 Wellbore #1

Survey: Final Survey Report

Standard Survey Report

28 October, 2010



Whiting Petroleum Corporation UTE Tribal 13-25-14-19 **Uintah County, UT**

Geodetic System: US State Plane 1983
Zone: Utah Central Zone
WELL @ 7195.0ft (Unit #104 (26' KB))
Ground Level: 7169.0
Latitude: 39° 34' 2.630 N
Longitude: 109° 45' 4.270 W
Magnetic North is 11.22° East of True North (Magnetic Declination)



FORMATION TOP DETAILS				SECTION I	DETAILS			
TVDPath MDPath 2205.0 2233.4 Wasatch 4301.0 4463.9 Mesaverde 6395.0 6682.5 Mancos 6642.0 7135.8 Mancos B 10150.0 10444.5 Dakota Silt 10245.0 10539.5 Dakota 10360.0 10654.5 Cedar Mtn		MD inc 1191.0 1.80 1 1847.8 14.94 1 2101.0 20.00 1 8200.0 20.00 1 7533.3 0.00 1906.5 0.00	25.18 1839.1 25.18 2080.6 25.18 5932.4	3 14.2 1 -48.5 6 -92.3 4 -900.0 3 -1032.8	4E/-W DLeg TFace VSec Trace 3.3 0.00 0.00 -5.5 74.8 2.03 -10.31 89.1 136.9 2.00 0.00 165.1 1282.7 0.00 0.00 1567.0 1471.0 1.50 180.00 1797.4 1471.0 0.00 0.00 1797.4	arget -		
10477.0 10771.5 Buckhorn 10546.0 10840.5 Morrison			WELLBORE	TARGET C	DETAILS (LAT/LONG)			
11144.0 11438.5 Curtis 11203.0 11497.5 Entrada 11512.0 11806.5 Carmel 11570.0 11864.5 Kayenta	Name 13-25 Mancos B 13-25 PBHL	TVD 7238.8 11612.0	+N/-S -1032.9 -1032.9		Latitude Longitu 39° 33' 52,560 N 109° 44' 45,500 39° 33' 52,560 N 109° 44' 45,500			
04,								
Tie On to Gyro Surveys				ī				
1000				Λ	/ M	_		
- Start DLS 2.03 TFO -10.31					Azimuths to True No Magnetic North: 11.	22*		
2000 Start Build 2.00					Magnetic Fi Strength: 52123.2e Dip Angle: 65.	mT		
Wasatch Start 4099.0 h	old at 2101.0 MD		Ĭ,	A	Oate: 68/12/2/ Model: IGRF2/	710 710		
1		989		4		5-25 Pad		
3000-		250—				0-201 80		
1								
4000		10 -	447					
Mesavero	je	0—						
5000		e =						
]		\$ -250−						
5000 Start Drop -1.5 Mancos B Start 4373.2		South(-)/North(+) (500 ft/in)						
Mancos	Castlegate	÷ -500-						
-Mancos B		Zori						
7239- 1797 Start 4373.2	2 hold at 7533.3 MD	-750						
1		Suff.						
8000-		-1000—				X		
3		-			100' Target	Radius		
9000-		-			All Colors and Colors			
3		-1250 						
10000	12	-						
- Daketa Silt - Dakota	- Cedar Min		11111		1	mana a		
			0 2		500 750 1000 Vest(-)/East(+) (500 ft/in)	1250 1500		
Buckhorn Morrison					**************************************			
Momson				•	, , , , , , , , , , , , , , , , , , , ,			
11000 Curtic	enta Final TD at 11972"M	ie.		•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			

Survey Report

Company:

Whiting Petroleum Corporation

Project:

Uintah County, UT

Site:

5-25 Pad

Well:

Ute Tribal 13-25-14-19

Wellbore: Design:

Wellbore #1

Wellbore #1

Local Co-ordinate Reference:

TVD Reference:

MD Reference: North Reference:

Survey Calculation Method:

Database:

Well Ute Tribal 13-25-14-19

WELL @ 7195.0ft (Unit #104 (26' KB)) WELL @ 7195.0ft (Unit #104 (26' KB))

True

Minimum Curvature

EDM 2003.16 Single User Db

Project

Uintah County, UT

Map System:

US State Plane 1983

Geo Datum: Map Zone:

North American Datum 1983 Utah Central Zone

System Datum:

Ground Level

Site

5-25 Pad

Site Position:

Lat/Long

Northing: Easting:

7,015,973.18ft

Latitude: Longitude:

39° 34' 2 630 N 109° 45' 4.270 W

Position Uncertainty:

0 0 ft

Slot Radius:

2,133,371.50ft

Grid Convergence:

1.12 °

Well

From:

Ute Tribal 13-25-14-19

Well Position

+N/-S +E/-W 0.0 ft 0.0 ft Northing: Easting:

7,015,987.43 ft 2,133,377.48 ft

Latitude: Longitude: 39° 34' 2.770 N

52,123

Position Uncertainty

0.0 ft

Wellhead Elevation:

7,195.0 ft

11.22

Ground Level:

65.48

109° 45' 4.190 W 7,169.0 ft

Wellbore

Wellbore #1

Wellbore #1

Magnetics

Model Name

Sample Date

08/12/10

Declination (°)

Dip Angle (°)

Field Strength

(nT)

IGRF2010

Design Audit Notes:

Version:

1.0

Phase:

ACTUAL

Tie On Depth:

0.0

Vertical Section:

Depth From (TVD) (ft)

0.0

+N/-S (ft) 0.0

+E/-W (ft) 0.0

Direction (°) 125.07

Survey Program

Date 10/28/10

From (ft)

To

(ft)

Survey (Wellbore)

Tool Name

Description

100.0 662.0

569.0 Gyro Surveys (Wellbore #1) 11,972.0 Final Survey Report (Wellbore #1)

Gyro MWD

Survey

Measured			Vertical			Vertical	Dogleg	Build	Turn
Depth (ft)	Inclination (°)	Azimuth (°)	Depth (ft)	+N/-S (ft)	+E/-W (ft)	Section (ft)	Rate (°/100ft)	Rate (°/100ft)	Rate (°/100ft)
569.0	0.78	18.96	569.0	2.2	0.0	-1.3	0.00	0.00	0.00
Tie On to	Gyro Surveys								
662.0	1.45	15.28	662.0	3.9	0.5	-1.9	0.72	0.72	-3.96
726.0	2.10	8.80	725.9	5.8	0.9	-2.6	1.06	1.02	-10.12
817.0	2.40	12.20	816.9	9.3	1.5	-4.1	0.36	0.33	3.74
912.0	1.70	351.40	911.8	12.7	1.7	-5.9	1.06	-0.74	-21.89
1,004.0	0.90	346.30	1,003.8	14.7	1,4	-7.4	0.88	-0.87	-5.54
1,095.0	0.70	93.40	1,094.8	15.4	1.7	-7.4	1.42	-0.22	117.69
1,191.0	1.80	141.60	1,190.8	14.2	3.3	-5.5	1.49	1.15	50.21
1,284.0	3.20	140.80	1,283.7	11.0	5.8	-1.6	1.51	1.51	-0.86
1,378.0	4.50	141.70	1,377.5	6.1	9.8	4.5	1.38	1.38	0.96
1,475.0	5.50	137.00	1.474.1	-0.3	15.3	12.7	1.11	1.03	-4.85



Survey Report

Company:

Whiting Petroleum Corporation Uintah County, UT

Project:

Site:

5-25 Pad

Well:

Ute Tribal 13-25-14-19

Wellbore: Design:

Wellbore #1 Wellbore #1

Local Co-ordinate Reference: Well Ute Tribal 13-25-14-19

TVD Reference:

WELL @ 7195.0ft (Unit #104 (26' KB)) WELL @ 7195.0ft (Unit #104 (26' KB))

MD Reference: North Reference:

Survey Calculation Method:

Database:

True Minimum Curvature

EDM 2003.16 Single User Db

Survey

Measured Depth (ft)	inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (*/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)
1,567.0	7.80	130.10	1,565.5	· 7 .5	23.1	23.2	2.64	2.50	-7.50
1,662.0	10.30	120.40	1,659.3	16.0	35.3	38.1	3.07	2.63	-10.21
1,756.0	13.60	118.90	1,751.2	-25.6	52,3	57.5	3.53	3.51	-1.60
1,851.0	16.60	117.80	1,842.9	-37.3	74.0	82.0	3.17	3.16	-1.16
1,001.0	10.00	117.00	-	-57.5	14.0		3.17	3.10	
1,946.0	19.40	118.30	1,933.3	-51.1	99.9	111.2	2.95	2.95	0.53
2,039.0	20.70	119.40	2,020.6	-66.5	127.9	142.9	1.46	1.40	1.18
2,131.0	21.70	120.00	2,106.4	-83.0	156.8	176.0	1.11	1.09	0.65
2,226.0	19.10	120.20	2,195.4	-99.6	185.4	209.0	2.74	-2.74	0.21
2,321.0	18.70	120.00	2,285.3	-115.0	212.0	239.6	0.43	.0.42	-0.21
2,416.0	20.20	123.40	2,374.9	-131,7	238.9	271.2	1.98	1.58	3.58
2,510.0	21.00	124.50	2,462.9	-150.2	266.3	304.3	0.95	0.85	1.17
2,606.0	21.50	125.20	2,552.4	-170.0	294.9	339.1	0.58	0.52	0.73
2,700.0	22.30	125.20	2,639.6	-190.4	323.5	374.1	0.33	0.85	0.43
2,794.0	23.10	125.60	2,726.3	-211.5	353.0	410.4	0.85	0.85	0.43
-									
2,889.0	23.90	126.80	2,813.4	-233.9	383.5	448.3	0.98	0.84	1.26
2,982.0	24.80	127.90	2,898.1	-257.1	414.0	486.6	1.08	0.97	1.18
3,076.0	22.90	127.50	2,984.1	-280.4	444.1	524.5	2.03	-2.02	-0.43
3,171.0	23.40	127.50	3,071.5	-303.1	473.7	561.9	0.53	0.53	0.00
3,264.0	23.70	127.10	3,156.7	-325.6	503.3	599.0	0.37	0.32	-0.43
3,359.0	24,20	128.40	3,243,5	-349.2	533.7	637.5	0.77	0.53	1.37
3,453.0	23.60	128.30	3,329.5	-372.9	563.6	675.5	0.64	-0.64	-0.11
3,547.0	22.70	126.20	3.415.9	-395.2	593.0	712.4	1.30	-0.96	-2.23
3,640.0	23.30	126.10	3,501.5	-416.7	622.4	748.8	0.65	0.65	-0.11
3,734.0	23.20	124.80	3,587.9	-438.2	652.6	785.9	0.56	-0.11	-1.38
1									
3,827.0	22.80	125.00	3,673.5	-459.0	682.4	822.2	0.44	-0.43	0.22
3,919.0	22.50	125.10	3,758.4	-479.3	711.4	857.7	0.33	-0.33	0.11
4,016.0	20.80	124.90	3,848.6	-499.9	740.7	893.4	1.75	-1.75	-0.21
4,110.0	20.60	124.70	3,936.5	-518.8	768.0	926.7	0.23	-0.21	-0,21
4,204.0	20.90	123.00	4,024.4	-537.4	795.6	960.0	0.72	0.32	-1.81
4,299.0	20.50	121.80	4,113.3	-555.4	824.0	993.5	0.61	-0.42	-1.26
4,395.0	20.30	122.60	4,203.2	-573.2	852.3	1,026.9	0.36	-0.21	0.83
4,453.0	20.50	122.30	4,257.6	-584.0	869.4	1,047.1	0.39	0.34	-0.52
4,584.0	20.60	122.10	4,380.3	-608.5	908.3	1,093.0	0.09	0.08	-0.15
4,680.0	20.70	123.50	4,470.1	-626.9	936.7	1,126.9	0.52	0.10	1.46
1									
4,773.0	21.20	125.10	4,556.9	-645.6	964.2	1,160.1	0.82	0.54	1.72
4,865.0	20.80	125.00	4,642.8	-664.6	991.2	1,193.1	0.44	-0.43	-0.11
4,959.0	21.20	126.30	4,730.6	-684.2	1,018.6	1,226.8	0.65	0.43	1.38
5,053.0	20.00	123.40	4,818.6	-703.1	1,045.7	1,259.8	1.68	-1.28	-3.09
5,147.0	19.40	122.00	4,907.1	-720.2	1,072.3	1,291.5	0.81	-0.64	-1.49
5,241.0	19.80	126.30	4,995.6	-737.9	1,098.4	1,323.0	1.59	0.43	4.57
5,335.0	19.30	125.40	5,084.2	-756.3	1,123.9	1,354.4	0.62	-0.53	-0.96
5,429.0	18.50	126.40	5,173.2	-774.2	1,148.6	1,384.9	0.92	-0.85	1.06
5,525.0	19.50	128.80	5,263.9	-793.3	1,173.3	1,416.1	1.32	1.04	2.50
5,620.0	19.20	127.00	5,353.6	-812.6	1,198.2	1,447.5	0.70	-0.32	-1.89
-					•	•			
5,715.0	20.30	126.80	5,443.0	-831.9	1,223.8	1,479.6	1.16	1.16	-0.21
5,810.0	19.20	125.20	5,532.4	-850.8	1,249.8	1,511.7	1,29	-1.16	-1.68
5,906.0	19.20	125.30	5,623.0	-869.0	1,275.6	1,543.3	0.03	0.00	0.10
5,998.0	18.30	123.70	5,710.2	-885.7	1,299.9	1,572.9	1.13	-0.98	-1.74
6,092.0	17.00	127.50	5,799.7	-902.3	1,323.1	1,601.3	1.85	-1.38	4.04
6,188.0	15.80	126.20	5,891.8	-918.6	1,344.8	1,628.4	1.31	-1.25	-1.35
6,276.0	14.30	124.60	5,976.8	-931.8	1,363.4	1,651.3	1.77	-1.70	-1.82
6,371.0	13.40	129.40	6,069.0	-945.5	1,381.6	1,674.0	1.54	-0.95	5.05
6,465.0	11.30	130.40	6,160.9	-958.3	1,397.0	1,694.0	2.25	-2.23	1.06
6,561.0	11.60	130.00	6,255.0	-970.6	1,411.6	1,713.0	0.32	0.31	-0.42
[-,			-,	J. T.	.,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			



Survey Report

Company:

Whiting Petroleum Corporation

Project: Site: Uintah County, UT 5-25 Pad

Site: Well:

Ute Tribal 13-25-14-19

Wellbore: Design:

Survey

Wellbore #1
Wellbore #1

9,660.0

9,753.0

9,849.0

9,942.0

10.036.0

10,134.0

10,228.0

10,322.0

10,415.0

10,509.0

10,603.0

10,697.0

10,794.0

10,890.0

10,982.0

11,074.0

11,167.0

11,262.0

11,355.0

11,451.0

11,545.0

2.40

0.10

0.80

0.70

1.10

1.10

0.60

1.30

1.40

1.20

2.00

2.20

1.90

1.70

2.20

3.20

4.40

4.20

4.70

5.80

6.80

87.00

170.40

282.80

349.40

83.20

65.60

16.60

54.10

18.20

301.10

295.50

329.10

358.90

22.60

41.90

60.10

61.20

55.40

61.10

65.50

303.30

9,346.1

9,439.1

9,535.1

9,628.1

9,722.1

9,820.0

9,914.0

10.008.0

10,101.0

10,195.0

10,288.9

10,382.9

10,479.8

10,575.8

10,667.7

10.759.6

10,852.4

10.947.2

11,039.9

11,135.5

11,228.9

-1,029.9

-1,029.8

-1,029.8

-1,029.1

-1,028.4

-1,027.9

-1,027.2

-1.026.0

-1,024.3

-1,022.7

-1,020.9

-1,019.3

-1,017.1

-1,014.3

-1,011.3

-1.007.8

-1,004.0

-1.000.6

-996.7

-992.2

-987.6

1,481.1

1,483.0

1,482.4

1,481.7

1,482.4

1,484.2

1,484.6

1,484.5

1,485.8

1,487.0

1,485.9

1,482.9

1,480.4

1,479.5

1,480.2

1,482.6

1,487.4

1,493.6

1,499.7

1,507.2

1,516.4

1,803.9

1,805.5

1,804.9

1,803.9

1,804.2

1,805.4

1,805.3

1.804.5

1,804.5

1,804.6

1,802.7

1,799.3

1,796.0

1,793.7

1,792.5

1,792.4

1,794.3

1,797.3

1,800.2

1,803.6

1,808.6

0.13

2.57

88.0

0.89

1.43

0.34

1.60

1.35

0.94

88.0

2.22

0.30

1.26

0.98

1.02

1.45

1.81

0.23

0.72

1.27

1.18

-0.11

-2.47

0.73

-0.11

0.43

0.00

-0.53

0.74

0.11

-0.21

0.85

0.21

-0.31

-0.21

0.54

1.09

1.29

-0.21

0.54

1.15

1.06

1.60

89.68

117.08

71.61

99.79

-17.96

77.98 40.32

-38.19

-82.02

-5.96

34.64

31.04

25.76

20.98

19.57

1.16

-6.24

5.94

4.68

-130.11

Local Co-ordinate Reference:

TVD Reference: MD Reference:

North Reference:

Survey Calculation Method: Database:

Well Ute Tribal 13-25-14-19

WELL @ 7195.0ft (Unit #104 (26' KB)) WELL @ 7195.0ft (Unit #104 (26' KB))

True

Minimum Curvature

EDM 2003.16 Single User Db

Measured Depth (ft)	Inclination (*)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (°/100ft)	Bulld Rate (°/100ft)	Turn Rate (°/100ft)
6,653.0	11,70	134.00	6,345.1	-983.1	1,425.4	1,731.4	0.88	0.11	4.35
6,749.0	9,30	129.30	6,439.4	-994.7	1,438.4	1,748.8	2.65	-2.50	-4.90
6,843.0	8,70	130.30	6,532.3	-1,004.1	1,449.7	1,763.4	0.66	-0.64	1.06
6,939.0	7.80	129.90	6,627.3	-1,013.0	1,460.2	1,777.2	0.94	-0 94	-0.42
7,032.0	6.10	130.50	6,719.6	-1,020.3	1,468.8	1,788.4	1.83	-1.83	0.65
7,126.0	4.50	135.50	6,813.2	-1,026.2	1,475.2	1,797.0	1.77	-1.70	5.32
7,219.0	1.40	149.20	6,906.1	-1,029.7	1,478.3	1,801.6	3.39	-3.33	14.73
7,314.0	1.00	89.40	7,001.1	-1,030.7	1,479.7	1,803.3	1.31	-0.42	-62.95
7,408.0	1.40	80.20	7,095.0	-1,030.5	1,481.7	1,804.8	0.47	0.43	-9.79
7,502.0	2.00	72.60	7,189.0	-1,029.8	1,484.4	1,806.6	0.68	0.64	-8.09
7,551.1	1.89	67.79	7,238.1	-1,029.3	1,486.0	1,807.6	0.40	-0.23	-9,80
13-25 Man									
7,596.0	1.80	62.90	7,282.9	-1,028.7	1,487.3	1,808.3	0.40	-0.20	-10.89
7,690.0	1.70	79.50	7,376.9	-1,027.7	1,490.0	1,810.0	0.55	-0.11	17.66
7,786.0	1.50	84.40	7,472.9	-1,027.4	1,492.6	1,811.9	0.25	-0.21	5.10
7,879.0	1.30	73.40	7,565.8	-1,026.9	1,494.8	1,813.5	0.36	-0.22	-11.83
7,973.0	1.90	56.30	7,659.8	-1,025.8	1,497.2	1,814.7	0.81	0.64	-18.19
8,055.0	0.40	124,30	7,741.8	-1,025.2	1,498.5	1,815.5	2.18	-1.83	82.93
8,150.0	1.40	252.30	7,836.8	-1,025.7	1,497.7	1,815.1	1.76	1.05	134.74
8,244.0	0.70	258.30	7,930.7	-1,026.2	1,496.0	1,814.1	0.75	-0.74	6.38
8,338.0	2.00	279.50	8,024.7	-1,026.0	1,493.9	1,812.2	1.46	1.38	22.55
8,433.0	1.70	294.30	8,119.7	-1,025.2	1,490.9	1,809.3	0.59	-0.32	15.58
8,527.0	2.70	271.60	8,213.6	-1.024.5	1.487.4	1,806.1	1.39	1.06	-24.15
8,622.0	2.80	255.20	8,308.5	-1.025.1	1,483.0	1,802.7	0.83	0.11	-17.26
8,717.0	2.00	250.80	8,403.4	-1,026.2	1,479.2	1,800.3	0.86	-0.84	-4.63
8,812.0	2.90	244.00	8,498.3	-1,027.8	1,475.4	1,798.1	0.99	0.95	∍7.1 6
8.908.0	1.50	239.00	8,594.3	-1.029.5	1,472.2	1,796.4	1.47	-1.46	-5.21
9,003.0	0.30	153.70	8,689.2	-1,030.4	1,471.2	1,796.2	1.58	-1.26	- 89 .79
9,096.0	0.40	95.70	8,782.2	-1,030.6	1,471.6	1,796.7	0.38	0.11	-62.37
9,189.0	0.70	80.50	8,875.2	-1,030.6	1,472.5	1,797.3	0.36	0.32	-16.34
9,284.0	0.90	69.30	8,970.2	-1,030.2	1,473.8	1,798.2	0.27	0.21	-11.79
9,378,0	0.20	69.10	9,064.2	-1,029.9	1,474.6	1,798.7	0.74	-0.74	-0.21
9,472.0	0.30	153.70	9.158.2	-1.030.1	1,474.9	1,799.0	0.37	0.11	90.00
9,566.0	2.50	85.50	9,252.2	-1,030.1	1,477.1	1,800.8	2.56	2.34	-72.55
0,000.0	_,		0.040.4	4,000,0		4 000 0	5.46	0.44	4.00

Survey Report

Company:

Whiting Petroleum Corporation

Project:

Uintah County, UT

Site:

5-25 Pad

Well:

Ute Tribal 13-25-14-19

Wellbore: Design:

Wellbore #1 Wellbore #1

Local Co-ordinate Reference:

TVD Reference:

MD Reference: North Reference:

Survey Calculation Method:

Database:

Well Ute Tribal 13-25-14-19

WELL @ 7195.0ft (Unit #104 (26' KB)) WELL @ 7195.0ft (Unit #104 (26' KB))

True

Minimum Curvature

EDM 2003.16 Single User Db

			Na			V 10114111	na araa	n.iiu	
Measured Depth	Inclination	Azimuth	Vertical Depth	+N/-S	+E/-W	Vertical Section	Dogleg Rate	Build Rate	Turn Rate
(1)	Ω_{cons}	(7)	(ft)	(ft)	(ft)	(ft)	(°/100ft)	(°/100ft)	(°/100ft)
11, 6 38.0	7.70	64.70	11,321.2	-982.6	1,527.1	1,814.4	0.97	0.97	-0.86
11,731.0	7.80	62.20	11,413.3	-977.0	1,538.3	1,820.4	0.38	0.11	-2.69
11,826.0	6.80	6 5.80	11,507.5	<i>-</i> 971.7	1,549.1	1,826.2	1.16	-1.05	3.79
11,916.4	7.87	63.36	11,597.2	-9 66.7	1,559.5	1,831.9	1.23	1.18	-2.70
13-25 PBHL	_								
11,919.0	7.90	63.30	11,599.8	-966.6	1,559.8	1.832.0	1.23	1.19	-2,32
11,972.0	8.50	63.30	11,652.2	~963.2	1.566.6	1.835.6	1.13	1,13	0.00

Targets Target Name - hit/miss target DI - Shape	p Angle (°)	Dip Dir. (°)	TVD (M)	+N/-S (m)	+E/-W (n)	Northing (ft)	Easting (ft)	Latitude	Longitude
13-25 PBHL - survey misses targe - Circle (radius 100 0			11,612.0 t 11916.4ft	-1,032.9 MD (11597.2	1,463.6 2 TVD, -966.	7,014,983.34 7 N, 1559.5 E)	2,134,860.98	39° 33' 52.560 N	109° 44′ 45.500 W
13-25 Mancos B - survey misses targe - Point	0.00 It center by	0.00 y 22.7ft at	7,238.8 7551.1ft ME	-1,032.9 D (7238.1 TV	1,463.6 /D, -1029.3 N	7,014,983.37 N, 1486.0 E)	2,134,860.97	39" 33' 52.560 N	109° 44' 45.500 W

Survey Annotations	resource with the state of the	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Secretaria de la compositione de		
Measured	Vertical	Local Coordina	ates		물이 되어 하는데 보다는 이 마리를 하는데 물리를 하는데 하는데 그 없다. 당한 사람들은 사람들은 사람들은 사람들은 사람들이 다른 물리를 받는다.
Depth (ft)	Depth (ft)	+N/-S (ft)	+E/-W (ft)	Comment	
569.0	569.0	10	ara beradak dalah subah		
309.0	309.0	2.2	0.0	Tie On to Gyro Surveys	

Checked By:	Approved By:	Date:

Sundry Number: 25868 API Well Number: 43047506890000

	CTATE OF UTAU		FORM 9
	STATE OF UTAH DEPARTMENT OF NATURAL RESOURCE	S	
	DIVISION OF OIL, GAS, AND MINI	NG	5.LEASE DESIGNATION AND SERIAL NUMBER: 20G0005581
SUNDF	RY NOTICES AND REPORTS O	N WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: UTE
	oposals to drill new wells, significantly de reenter plugged wells, or to drill horizont n for such proposals.		7.UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: UTE TRIBAL 13-25-14-19
2. NAME OF OPERATOR: WHITING OIL & GAS CORPO	DRATION		9. API NUMBER: 43047506890000
3. ADDRESS OF OPERATOR: 1700 Broadway, Suite 2300	o , Denver, CO, 80290 2300	PHONE NUMBER: 303 390-4095 Ext	9. FIELD and POOL or WILDCAT: FLAT ROCK
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1662 FSL 0817 FEL			COUNTY: UINTAH
QTR/QTR, SECTION, TOWNS	HIP, RANGE, MERIDIAN: 16 Township: 14.0S Range: 19.0E Meridia	n: S	STATE: UTAH
11. CHEC	K APPROPRIATE BOXES TO INDICATE	NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	ACIDIZE	ALTER CASING	CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME
Approximate date work will start.	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN [FRACTURE TREAT	☐ NEW CONSTRUCTION
6/7/2011	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK
SPUD REPORT	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON
DRILLING REPORT	L TUBING REPAIR	│ VENT OR FLARE	☐ WATER DISPOSAL ☐
Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION
	WILDCAT WELL DETERMINATION	OTHER	OTHER: Add perfs
MIRU. SICP 300#. 1/8" HSC, 4 spf, 7 change.	COMPLETED OPERATIONS. Clearly show all Tag fill @ 11751'. Pull up hol 120 deg phased, 64 holes. No Put online @ rate of 4000 mc	e, perf 11670'-686', 3 immediate pressure fd. RDMO.	Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY May 21, 2012
NAME (PLEASE PRINT) Pauleen Tobin	PHONE NUMBE 303 390-4267	R TITLE Engineer Tech	
SIGNATURE N/A		DATE 5/18/2012	

WHIT	ING				Well Nam	Leas ne: UTI		_		-19 J	ΙE							
API Number 43047506	889	_	WPC ID 1UT026852		Well Permit Nui 20G000558			Field N						ounty Jintah				State UT
Well Configu Deviated/				Orig KB Elv (ft)		d Elevation (ft	7,169.0	Casing	Flange Eleva	ation (ft)	Tubi	ing Head E			Total	Depth (ftKB)	11,972.0
Original Spuc	d Date		Completion Date	Asset Group		Re	sponsible	Engineer			N/S I	Dist (ft)		N/S Ref	I E	/W Dist (ft)		E/W Ref
10/1/2 Lot	2010		12/21/2010 larter 1 Quarter 2 Qu	Central Rockies Jarter 3 Quarter 4 Sec		up M ction Suffix	ike Stah		Township	T	ownship N		662.0 Range	<u> </u>	Range	E/W Dir	817.	0 FEL
		N	E SE		26					14 S				19	E			
De	viated	d/Dir	ectional - Original Hol	le, 5/18/2012 10:05:18	B AM T	Wellbore		ons oore Name)		Start	Date	T Siz	ze (in)	Act	t Top (ftKB)	Ac	ct Btm (ftKB)
	D (ftK	In cl				Original I				8	/2/2010			24		26.0		101.0
MD (ftKB)	B)	(°)	Vertical sche	matic (actual)	Logs	Original I					0/1/201			17 1/2		101.0		475.0
- 25.9 -	25.9	0.2		3-1; Casing Joints/landing jt; 9		Original Original					0/5/20 ² 0/12/20			12 1/4 8 3/4		475.0 4,500.0		4,500.0 11,972.0
25.9	25.9	0.2		5/8; 8.921; 26.0;		Conduct		1 101	0ftKB	'	0/12/20	710		0 3/4		4,500.0	<u>'</u>	11,972.0
26.2 -	26.2	0.2		3-2; Casing -Hanger/pup; 9 5/8;		OD (in)	Wt (lb/ft)) G	rade	Top (f		Btm (ftK		Len (ft			Item De	es
_ 29.9 -	29.9	0.2		8.921; 26.0; 4.00 1-1; Casing Joints;		20 Water S		H-40			26.0	10	1.0	75	5.00	Casing J	oints	
- 101.0 -	- 101.0 -	0.2		20; 19.124; 26.0; 75.00		OD (in)	Wt (lb/ft)		rade	Top (f	tKB)	Btm (ftK	B)	Len (ft			Item De	es es
436.0 –	. 436.0 .	0.3		2-1; Casing Joints;		13 3/8		H-40			26.0		6.0			Casing J		
100.0				13 3/8; 12.715; 26.0; 410.02		13 3/8 13 3/8		H-40 H-40			436.0 473.7		3.7 5.0			Casing Jo		hoe
- 473.8 -	473.8	0.4		2-2; Casing Joints;		Surface			 КВ				0.0		.00	- Cuomig i	iout O	
- 475.1 -	475.1	0.4		436.0; 37.65 2-3; Casing Float		OD (in)	Wt (lb/ft)		rade	Top (f		Btm (ftK		Len (ft	_	0	Item De	
- 4,399.9 -	4,207.9	20.3		Shoe; 13 3/8; 12.715; 473.7;		9 5/8 9 5/8		J-55 J-55			26.0		6.0 0.0			Casing Jo Casing H		0,
- 4,445.9 -	4,250.9	20.5		1.33 3-3; Casing; 9 5/8; ···		9 5/8	36.00				30.0	4,44		4,415		Casing	ungoi	, рар
				8.921; 30.0; 4,415.71		9 5/8	36.00	J-55		4,4	145.7	4,44	7.7	2	2.00	Float Col	lar	
- 4,447.8 -	4,252.8	20.5		3-4; Float Collar; 9		9 5/8	36.00			,	147.7	4,48				Casing		
- 4,487.9 –	4,290.2	20.5		15/8; 8.921; 14,445.7; 2.00		9 5/8 Product		J-55	n OftKB	4,4	187.9	4,48	9.9	2	2.00	Shoe		
4,489.8	4,292.1	20.5		3-5; Casing; 9 5/8; 8.921; 4,447.7;		OD (in)	Wt (lb/ft)) G	rade	Top (f	tKB)	Btm (ftK		Len (ft			Item De	9S
4,500.0	. 4,301.6	20.5		40.18 3-6; Shoe; 9 5/8;		4 1/2		P-110		44.	26.0	11,19		11,170		Casing J		Tlaa laint
44.400.0			~~~	8.921; 4,487.9;		4 1/2	11.00	P-110	'	11,	196.1	11,20	7.5	- ''	.40	Casing J	JINIS/F	Flag Joint
– 11,196.2 –	10,881.9	4.3		4-1; Casing Joints; 4 1/2; 4.000; 26.0;		4 1/2		P-110		11,2	207.5	11,92	4.7	717	'.20	Casing J	oints	
- 11,207.3 -	10,893.0	4.3		11,170.05 1-1; Tubing; 2 3/8;		4 1/2		P-110			924.7	11,92				Float Col		
_ 11,669.9 _	. 11,353.2	7.7	(A)	1.995; 26.1; 11,740.64		4 1/2		P-110 P-110		-	926.7	11,93 11,94				Casing Jo Guide Sh		
- 11,686.0 -	11,369.1	7.8	<u> </u>	4-2; Casing Joints/Flag Joint; 4		Cement				, 、	0.00.0	11,01	0.0		., 0			
- 11,695.9 -	11,378.9	7.8		1/2; 4.000; 11,196.1; 11.40		Conducto	Des or Como		ump Start D: /1/2010	ate	Drill Ou	t Date	Тор	(ftKB) 26.0	Btn	m (ftKB)	Top Returr	Meas Meth
11,095.9	11,378.9	7.8	8 8 8 8	4-3; Casing Joints;		Conducti	or Cerne	ent 10/	1/2010					26.0			Surfac	
_ 11,700.1 _	- 11,383.1 -	7.8		4 1/2; 4.000; 11,207.4; 717.20		Conduct	or #2							26.0		475.0		
– 11,704.1 –	11,387.0	7.8		Perforated; 11,670.0-11,686.0;		Surface		10	/11/2010					26.0	٠	4,489.9	Returr Surfac	
_ 11,710.0 _	11,392.8	7.8	8 8	4/6/2011 Perforated;		Production	on Casir	ng 11	/4/2010				4	,400.0	1	1,940.0	ouriac	
- 11,732.0 -	11,414.6	7.8		11,696.0-11,700.0; 12/10/2010		Cement												
11,732.0	11,414.0	7.0	80 8 S	Perforated; 11,704.0-11,710.0;		Cement	below	11/	/4/2010				11	,940.0	1	1,972.0		
- 11,735.9 -	11,418.5	7.7	ă ă	12/10/2010 Perforated;		PB Cem	ent	11/	/4/2010				11	,926.0	1	1,940.0		
– 11,756.9 <i>–</i>	11,439.4	7.5	<u>80</u> 8	11,732.0-11,736.0; 12/10/2010		Perforat					(614B)		//··					
- 11,758.9 -	11,441.3	7.5	S	Perforated; 11,757.0-11,759.0;		Type of Perforate		4/6/201	ate 1		p (ftKB) 11,670		m (ftKB 11,68		ntrada	a, Origina	ne Il Hole	<u> </u>
- 11,766.1 -	11,448.5	7.4		12/10/2010		Perforate	ed	12/10/2	2010		11,696	.0	11,70)0.0 Er	ntrada	a, Origina	l Hole	;
				1-2; X Nipple; 2		Perforate		12/10/2			11,704		-			a, Origina		
– 11,766.7 <i>–</i>	11,449.1	7.4		3/8; 11,766.7; 0.68 Perforated;		Perforate Perforate		12/10/2 12/10/2			11,732 11,757					a, Origina a, Origina		
- 11,767.4 -	11,449.8	7.4	<mark>\</mark> \[\]\	, 11,766.0-11,770.0; 12/10/2010		Perforate		12/10/2		l	11,766	- 1				a, Origina		
_ 11,770.0 _	11,452.4	7.4		1-3; Tubing; 2 3/8; 1.995; 11,767.4;		Perforate	ed	12/10/2	2010		11,785	.0	11,80)0.0 Er	ntrada	a, Origina	l Hole	;
- 11,785.1 -	11,467.3	7.2		32.68 Perforated;		Perforate		12/10/2	2010		11,814	.0	11,81	7.0 Er	ntrada	a, Origina	l Hole	:
- 11,799.9 -	11,482.0	7.1		-11,785.0-11,800.0; 12/10/2010		Stim/Tre												Vol Clean
	11,4620	7.1	<u>⊠</u> <u>3</u>			Stage Typ		Start Date 4/2010		op (ftKB) 1,696		n (ftKB) 1.817.0	1264			at Fluid h, 10082	0#	Pump (bbl) 639.00
– 11,800.2 –	11,482.3	7.1		_1-4; XN Nipple; 2 _3/8; 11,800.1; 0.80						.,		.,				tons, CO		
– 11,800.9 <i>–</i>	11,483.0	7.1		Perforated;		Tubing s		1,835.6f	tKB on 6	6/4/20	11 12:0	0				IRu	n Date	
- 11,814.0 -	11,496.0	6.9		, 11,814.0-11,817.0; 12/10/2010			11,835.6	3									6/4	/2011
– 11,816.9 –	11,498.9	6.9		1-5; Tubing; 2 3/8; -1.995; 11,800.9;		Tubing	Item	Des		OI	2 3/8	ID (in	995	Len :	(ft) 740.6	Top (f	26.1	Btm (ftKB) 11,766.7
			8 8	32.62		X Nipple					2 3/8			,	0.6		- 1	11,767.4
- 11,833.7 -	11,515.5	6.9		1-6; Bit Sub; 2 3/8; 11,833.5; 1.78		Tubing					2 3/8	1.9	995		32.6		- 1	11,800.1
_ 11,835.3 _	11,517.1	6.9		1-7; Bit; 2 3/8;		XN Nippl	le				2 3/8		205		0.8	· · · · · ·		11,800.9
- 11,835.6 -	11,517.5	6.9		11,835.3; 0.30		Tubing Bit Sub					2 3/8	1.9	995		32.6		- 1	11,833.5 11,835.3
- 11,924.5 -	11,605.6	8.0				Bit					2 3/8				0.3			11,835.6
				4-4; Float Collar; 4 -1/2; 4.000;		<des> o</des>		run>										
_ 11,925.9 _	11,606.9	8.0		11,924.6; 2.00		Rod Descrip	otion								Ri	un Date		
– 11,926.5 –	11,607.6	8.0		4-5; Casing Joints; 74 1/2; 4.000;				Item D	les			OD (ii	n)	Len (t	ft)	Top (ftK	B)	Btm (ftKB)
- 11,938.3 -	11,619.3	8.1		11,926.6; 11.60 4-6; Guide Shoe; 4		Other St	rina Co	mpone	nts							[
_ 11,940.0 _	11,620.9	8.1		-1/2; 4.000; 11,938.2; 1.75			Item Des	,		(in)		I	Len (ft)			Top (ftKE	3)	Btm (ftKB)
	. 140***																	
– 11,972.1 –	11,652.7	8.5																

WHIT	Lease Review All Well Name: UTE TRIBAL 13-25-14-19 JE												
API Number				Well Permit Nur	mber	T	Field Name			County		State	
43047506 Well Configu		Type	1UT026852	Orig KB Elv (ft)	20G000558	31 Elevation (ft)		Flat Rock	e Elevation (ft)	Tubing Head Ele	Uintah	epth (ftKB)	UT
Deviated/ Original Spur	Dire	ction			195.00	` -	7,169.00 sponsible En			N/S Dist (ft)	, ,	/ Dist (ft)	11,972.0 IE/W Ref
10/1/)	12/21/2010	Central Rockies		ıp Mi	ike Stahl			1,66	62.0 FSL	817.0	FEL
Lot		N	E SE	Quarter 3 Quarter 4 Sec	26	ction Suffix		e Tow	rnship Tov 14 S	wnship N/S Dir R	ange Range E/	W Dir Merid	an
De	viated TV	d/Dir	ectional - Original H	lole, 5/18/2012 10:05:20) AM	Other In	Hole Des		OD (in)	Run Date	Pull Date	Top (ftKB)	Btm (ftKB)
	D (ftK	In cl				Fill	200		, ,	4/6/2011	6/4/2011	11,751.0	11,926.0
MD (ftKB)	B)	(°)	Vertical sch	nematic (actual)	Logs	Fill Bottom I	Hole Core	\c	4	6/4/2011	6/5/2011	11,805.9	11,926.0
- 25.9 -	25.9	0.2	ALLICA PRINCIPALICA DI LA CALIFORNIA DI LA	3-1; Casing Joints/landing jt; 9 5/8; 8.921; 26.0;			ate		ore #	Top (ftKB)	Btm (ftKB)	Re	cov (ft)
- 26.2 -	26.2	0.2		0.01									
_ 29.9 _	29.9			3-2; Casing Hanger/pup; 9 5/8; 8.921; 26.0; 4.00									
		0.2		1-1; Casing Joints;									
– 101.0 –	- 101.0 -	0.2		75.00 2-1; Casing Joints;									
– 436.0 –	436.0	0.3		13 3/8; 12.715; 26.0; 410.02									
- 473.8 -	473.8	0.4		2-2; Casing Joints;									
- 475.1 -	475.1	0.4		436.0; 37.65 2-3; Casing Float									
– 4,399.9 –	4,207.9	20.3		Shoe; 13 3/8; 12.715; 473.7;									
- 4,445.9 -	4,250.9	20.5		1.33 3-3; Casing; 9 5/8; ···									
- 4,447.8 -	4,252.8	20.5		1.8.921; 30.0; 4,415.71									
- 4,487.9 –	4,290.2	20.5		3-4; Float Collar; 9 5/8; 8.921; 4,445.7; 2.00									
- 4,489.8 -	4,292.1	20.5		3-5; Casing; 9 5/8; 8.921; 4,447.7;									
- 4,500.0 -	4,301.6	20.5		40.18 3-6; Shoe; 9 5/8;									
_ 11,196.2 _	10,881.9	4.3	~~~ III 	8.921; 4,487.9; 2.00									
				4-1; Casing Joints; 4 1/2; 4.000; 26.0; 11,170.05									
- 11,207.3 -	10,893.0	4.3		1-1; Tubing; 2 3/8; 1-1995; 26.1;									
– 11,669.9 <i>–</i>	. 11,353.2 .	7.7		11,740.64 4-2; Casing									
- 11,686.0 -	11,369.1	7.8		Joints/Flag Joint; 4 1/2; 4.000;									
– 11,695.9 –	11,378.9	7.8		11,196.1; 11.40 4-3; Casing Joints; 4 1/2; 4.000;									
– 11,700.1 <i>–</i>	- 11,383.1 -	7.8		11,207.4; 717.20 Perforated;									
- 11,704.1 -	11,387.0	7.8		-11,670.0-11,686.0; 4/6/2011									
- 11,710.0 -	11,392.8	7.8		Perforated; 11,696.0-11,700.0; 12/10/2010									
- 11,732.0 -	11,414.6	7.8	8 8	Perforated; 11,704.0-11,710.0;									
- 11,735.9 -	11,418.5	7.7		12/10/2010 Perforated;									
- 11,756.9 -	11,439.4	7.5		11,732.0-11,736.0; 12/10/2010 Perforated;									
- 11,758.9 -	11,441.3	7.5		11,757.0-11,759.0; 12/10/2010									
11,766.1	11,448.5	7.4	88	1-2; X Nipple; 2									
- 11,766.7 -				Perforated; 11,766.0-11,770.0;									
- 11,767.4 -	11,449.8	7.4		12/10/2010 1-3; Tubing; 2 3/8;									
- 11,770.0 -	11,452.4	. 7.4		1.995; 11,767.4; 32.68									
- 11,785.1 -	11,467.3	7.2		Perforated; —11,785.0-11,800.0; 12/10/2010									
- 11,799.9 -	11,482.0	7.1											
- 11,800.2 -	11,482.3	7.1		1-4; XN Nipple; 2 3/8; 11,800.1; 0.80									
– 11,800.9 –	11,483.0	7.1		Perforated; _11,814.0-11,817.0;									
– 11,814.0 –	11,498.0	6.9		12/10/2010 1-5; Tubing; 2 3/8;									
– 11,816.9 –	11,498.9	6.9		—1.995; 11,800.9; —32.62									
- 11,833.7 -	11,515.5	6.9		1-6; Bit Sub; 2 3/8; 11,833.5; 1.78									
- 11,835.3 -	. 11,517.1 .	6.9		1-7; Bit; 2 3/8; 11,835.3; 0.30									
- 11,835.6 -	11,517.5	6.9											
11,924.5	11,605.6	8.0		4-4; Float Collar; 4 — 1/2; 4.000;									
- 11,925.9 -	11,608.9	8.0		11,924.6; 2.00 4-5; Casing Joints;									
- 11,926.5 -	- 11,607.6 -	8.0		√4 1/2; 4.000; 11,926.6; 11.60									
- 11,938.3 -	11,619.3	8.1		4-6; Guide Shoe; 4 —1/2; 4.000; —11,938.2; 1.75									
- 11,940.0 -	11,620.9	8.1		11,000.2, 1.70									
– 11,972.1 –	11,652.7	8.5											
		Щ.	L										

Form 3160-5 (March 2012)

(Instructions on page 2)

UNITED STATES RECEIVED DEPARTMENT OF THE INTERIOR THE INTERIOR

BUREAU OF LAND MANAGEMENT JUL 2 1 2015

FORM APPROVED OMB No. 1004-0137 Expires: October 31, 2014

5. Lease Serial No. See attached exhibit

6. If Indian, Allottee or Tribe Name

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to arill of the re-inter an abandoned well. Use Form 3160-3 (ARD) to such proposals

	` _								
Submit	IN TRIPLICATE - Other	instructions on	page 2.		7. If Unit of CA/Agreem	ent, Name and/or No.			
1. Type of Well					See attached exhibit				
Oil Well Gas W	ell 🗹 Other Se	e attached exh	bit		8. Well Name and No. See attached exhibit				
2. Name of Operator COBRA OIL & GAS CORPORATION	1				9. API Well No. See attached exhibit				
3a. Address		3b. Phone No.	include area cod	le)	10. Field and Pool or Exp	ploratory Area			
PO BOX 8206, WICHITA FALLS, TX 76307-820		(940) 716-510	0		See attached exhibit				
4. Location of Well (Footage, Sec., T., I See attached exhibit	R.,M., or Survey Description,)			11. County or Parish, Sta See attached exhibit	ite			
12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT OR OTHER DATA									
TYPE OF SUBMISSION			TYF	E OF ACT	ION				
Notice of Intent	Acidize	Deepe	ก	Prod	uction (Start/Resume)	Water Shut-Off			
Notice of Mean	Alter Casing	Fractu	re Treat	Recla	amation	Well Integrity			
Subsequent Report	Casing Repair	☐ New (Construction	Reco	mplete	Other CHANGE OF			
	Change Plans	Plug a	nd Abandon	Temp	porarily Abandon	OPERATOR			
Final Abandonment Notice	Convert to Injection	Plug I	Back	☐ Wate	er Disposal				
Attach the Bond under which the w following completion of the involve testing has been completed. Final adetermined that the site is ready for Effective August 1, 2015, Whiting Oi been designated as successor Oper Cobra Oil & Gas Corporation PO Box 8206 Witchita Falls, TX 76307-8206 Phone: (940) 718-5100 Bonds through U.S. Specialty Insura BLM Nationwide Bond: B009425 Utah State Bond: B009455	Form 3160-4 must be filed once ompleted and the operator has								
14. I hereby certify that the foregoing is tr	ue and correct. Name (Printe	d/Typed)		·					
Robert W. Osborne			Title Vice Pres	sident					
Signature Libert N	101m		Date 7	/1 up	5	•			
	THIS SPACE	FOR FEDE	RAL OR ST	ATE OF	FICE USE				
Approved by Conditions of approval if any, are attached that the applicant holds legal or equitable tientitle the applicant to conduct operations	tle to those rights in the subje	s not warrant or c	Title Lan	ds & Mi	Field Manager neral Resources _{Da} RNAL FIELD OF	- JUL 0 0 2013			
Title 18 U.S.C. Section 1001 and Title 43	U.S.C. Section 1212, make it	a crime for any pe	rson knowingly an	d willfully t	to make to any department of	or agency of the United States any fals			
itle 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false ictitious or fraudulent statements or representations as to any matter within its jurisdiction.									

Well Exhibit for BLM-Vernal (I)

LEASE/UNIT	Lease #	Case #	API#	FIELD	COUNTY	STATE	RESERVOIR	LOCATION: SEC - TWP - RNG
UTE TRIBAL 1-25-14-19	1420H625581	1420H625581	4304750654	FLAT ROCK	UINTAH	UT	ENTRADA	30-T14S-R20E
UTE TRIBAL 13-25-14-19	1420H625581	1420H625581	4304750689	FLAT ROCK	UINTAH	UT	ENTRADA	26-T14S-R19E
UTE TRIBAL 15-25-14-19	1420H625581	1420H625581	4304739052	FLAT ROCK	UINTAH	UT	ENTRADA	30-T14S-R20E
UTE TRIBAL 3-25-14-19	1420H625581	1420H625581	4304751030	FLAT ROCK	UINTAH	UT .	ENTRADA	30-T14S-R20E
UTE TRIBAL 5-25-14-19	1420H625581	1420H625581	4304750690	FLAT ROCK	UINTAH	UT	ENTRADA	26-T14S-R19E
UTE TRIBAL 8-25-14-19	1420H625581	1420H625581	4304739053	FLAT ROCK	UINTAH	UT	N/A	30-T14S-R20E

Division of Oil, Gas and Mining

Operator Change/Name Change Worksheet-for State use only

Effective Date:

8/1/2015

FORMER OPERATOR:	NEW OPERATOR:	
WHITING OIL & GAS CORPORATION N2680	COBRA OIL & GAS CORPORATION N4270	
1700 BROADWAY SUITE 2300	PO BOX 8206	
DENVER CO 80290	WICHITA FALS TX 76307-8206	
CA Number(s):	Unit Name: None	

WELL INFORMATION:

Well Name	Sec	TWN	RNG	API	Entity	Mineral	Surface	Туре	Status
See Attached List									

OPERATOR CHANGES DOCUMENTATION:

1. Sundry or legal documentation was received from the **FORMER** operator on:

8/4/2015

2. Sundry or legal documentation was received from the **NEW** operator on:

8/4/2015

3. New operator Division of Corporations Business Number:

9442951-0143

REVIEW:

1. Surface Agreement Sundry from **NEW** operator on Fee Surface wells received on:

N/A

2. Receipt of Acceptance of Drilling Procedures for APD on:

N/A

3. Reports current for Production/Disposition & Sundries:

10/5/2015

4. OPS/SI/TA well(s) reviewed for full cost bonding:

10/2/2015

5. UIC5 on all disposal/injection/storage well(s) approved on:

N/A

6. Surface Facility(s) included in operator change:

Chimney Rock Compressor Flat Rock Compressor

_ ----**_**----**_**----**_**----**_**-----**_**-----**_**-----

7. Inspections of PA state/fee well sites complete on (only upon operators request):

10/15/2015

NEW OPERATOR BOND VERIFICATION:

1. Federal well(s) covered by Bond Number:

B009425

2. Indian well(s) covered by Bond Number:

B009425

3.State/fee well(s) covered by Bond Number(s):

B009455

B009568-FCB

B009567-FCB

B009566-FCB

DATA ENTRY:

1. Well(s) update in the **OGIS** on:

10/14/2015

2. Entity Number(s) updated in **OGIS** on:

10/14/2015

3. Unit(s) operator number update in **OGIS** on:

N/A

4. Surface Facilities update in **OGIS** on:

N/A 10/14/2015

5. State/Fee well(s) attached to bond(s) in RBDMS on:6. Surface Facilities update in RBDMS on:

10/14/2015

LEASE INTEREST OWNER NOTIFICATION:

1. The NEW operator of the Fee (Mineral) wells has been contacted and informed by a letter from the Division

of their responsibility to notify all interest owners of this change on:

N/A

COMMENTS:

From: Whiting Oi Gas Corporation To: Cobra Oil Gas Corporation Effective:8/1/2015

LITECTIVE.OF ITZU IS									
Well Name	Section	TWN	RNG	API Number	Entity	Mineral	Surface	Туре	Status
UTE TRIBAL 32-5A	32	140S	200E	4304710577	12655	State	Indian	GW	P
UTE TRIBAL 30-3A	30	140S	200E	4304710913	12395	Federal	Indian	OW	P
UTE TRIBAL 29-1A	29	140S	200E	4304730981	8118	Federal	Indian	GW	P
UTE TRIBAL 32-2A	32	140S	200E	4304733333	12658	State	Indian	GW	P
UTE TRIBAL 32-6A	32	140S	200E	4304733337	12662	State	Indian	GW	P
CHIMNEY ROCK 32-13	32	130S	210E	4304733447	12985	State	State	GW	P
CHIMNEY ROCK 32-14	32	130S	210E	4304733448	12983	State	State	GW	P
UTE TRIBAL 32-8A	32	140S	200E	4304733557	13066	State	Indian	GW	P
UTE TRIBAL 32-12A	32	140S	200E	4304733558	13064	State	Indian	GW	P
UTE TRIBAL 30-6A	30	140S		4304733596	+	Federal	Indian	GW	P
UTE TRIBAL 29-5A	29	140S		4304733617	13061	Federal	Indian	GW	P
UTE TRIBAL 32-7A	32	140S		4304733618	13065		Indian	GW	P
UTE TRIBAL 32-9A	32	140S		4304733619	13067		Indian	GW	P
UTE TRIBAL 32-10A	32	140S		4304733620	13054		Indian	GW	P
UTE TRIBAL 32-16A	32	140S		4304734098	13449		Indian	GW	P
UTE TRIBAL 29-6A	29	140S		4304734102		Federal	Indian	GW	P
UTE TRIBAL 29-7A	29	140S		4304734103		Federal	Indian	GW	P
	2	150S		4304735625			Indian	GW	P
FLAT ROCK 13-29-14-20	1	140S	+	4304736778		Federal	Indian	GW	P
FLAT ROCK 3-29-14-20	29	140S	 	4304736795		Federal	Indian	GW	P
UTE TRIBAL 6-16-14-20	16	140S		4304738506	16320		Indian	GW	P
UTE TRIBAL 15-25-14-19		140S	+		16169		Indian	GW	P
UTE TRIBAL 1-30-14-20	30	140S				Federal	Indian	GW	P
UTE TRIBAL 3-30-14-20	30	140S		4304739739		Federal	Indian	GW	P
UTE TRIBAL 11-30-14-20		140S				Federal	Indian	GW	P
UTE TRIBAL 5-32-14-20	32	140S		4304739741	17406		Indian	GW	P
UTE TRIBAL 15-30-14-20		140S		4304739942		Federal	Indian	GW	P
	30	140S		4304750654	17454		Indian	GW	P
UTE TRIBAL 13-25-14-19	17.	140S	+	4304750689	17808		Indian	GW	P
	26	140S		4304750690	17760		Indian	GW	P
UTE TRIBAL 3-25-14-19	30	140S		4304751030	17759		Indian	GW	P
CHIMNEY ROCK 32-11	32	130S		4304733445	12984	State	State	GW	PA
UTE TRIBAL 32-11A	32	140S		4304733621	13058	State	Indian	GW	PA
FLAT ROCK 13-32-14-20		140S		4304736992	17354	·	Indian	D	PA
FLAT ROCK 14-32-14-20		140S		4304736993			Indian	D	PA
FLAT ROCK 14-32-14-20		140S			17356		Indian	D	PA
UTE TRIBAL 8-25-14-19	30	140S		4304739953	17353		Indian	D	PA
UTE TRIBAL 30-5A	30	140S		4304739033		Federal	Indian	GW	S
UTE TRIBAL 30-3A	30	140S		4304720302	8112		Indian	GW	S
UTE TRIBAL 32-1A				4304730641		Federal State		OW	S
	32	140S			12064		Indian		
UTE TRIBAL 29-2A	29	1405		4304732945	8118	Federal	Indian	OW	S
UTE TRIBAL 32-3A	32	140S		4304733334	12657		Indian	GW	S
UTE TRIBAL 32-4A	32	1405		4304733335	12656		Indian	GW	S
UTE TRIBAL 28-1A	28	140S		4304733595		Federal	Indian	GW	S
UTE TRIBAL 29-4A	29	140S	200E	4304733616	13060	Federal	Indian	GW	S

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

		5. LEASE DESIGNATION AND SERIAL NUMBER: See attached exhibit									
	SUNDRY	NOTICES AND REPORT	rs o	N WELLS	1 .	DIAN, ALLOTTEE OR TRIBE NAME: attached exhibit					
Do	not use this form for proposals to drill n	new wells, significantly deepen existing wells below of storals. Use APPLICATION FOR PERMIT TO ORIL	current bo	ottom-hole depth, reenter plugged wells, or to		or CA AGREEMENT NAME:					
	drill horizontal k			attached exhibit		ALLACTION GATILDIL L NAME and NUMBER:					
	OIL WELL	1 _	attached exhibit								
	IAME OF OPERATOR:		NUMBER: attach								
	OBRA OIL & GAS CORI	1 000	LD AND POOL, OR WILDCAT:								
	3. ADDRESS OF OPERATOR: PO Box 8206 Wichita Falls TX 76307-8206 (940) 716-5100 Phone NUMBER: 10. FIELD AND POOL, OR WILDCAT: See attached exhibit										
4. L	4. LOCATION OF WELL										
F	COOTAGES AT SURFACE: See at	Itached exhibit			COUNT	y: Uintah					
q	TRACTR, SECTION, TOWNSHIP, RAN	IGE, MERIDIAN:		,	STATE						
						UTAH					
11.	CHECK APP	ROPRIATE BOXES TO INDICA	TE N	ATURE OF NOTICE, REPO	RT, O	R OTHER DATA					
	TYPE OF SUBMISSION	<u></u>		TYPE OF ACTION							
	NOTICE OF INTENT	ACIDIZE		DEEPEN		REPERFORATE CURRENT FORMATION					
	(Submit in Duplicate)	ALTER CASING		FRACTURE TREAT	ᆜ	SIDETRACK TO REPAIR WELL					
	Approximate date work will start:	CASING REPAIR		NEW CONSTRUCTION	닏	TEMPORARILY ABANDON					
		CHANGE TO PREVIOUS PLANS	M	OPERATOR CHANGE	닏	TUBING REPAIR					
		CHANGE TUBING	닏	PLUG AND ABANDON	닏	VENT OR FLARE					
Z	SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	닏	PLUG BACK	닐	WATER DISPOSAL					
	Date of work completion:	CHANGE WELL STATUS	닏	PRODUCTION (START/RESUME)	닏	WATER SHUT-OFF					
	8/1/2015	COMMINGLE PRODUCING FORMATIONS	" -	RECLAMATION OF WELL SITE	Ц	OTHER:					
		CONVERT WELL TYPE	<u> </u>	RECOMPLETE - DIFFERENT FORMATION							
12.	DESCRIBE PROPOSED OR CO	OMPLETED OPERATIONS. Clearly show at	il pertine	ent details including dates, depths, volum	es, etc.						
		Whiting Oil & Gas Corporation			isted o	n the attached Exhibit, and					
Co	obra Oil & Gas Corporat	tion has been designated as suc	ccess	or Operator.							
Co	bra Oil & Gas Corporat	ion Whiting Oil 8	k Gas	Corporation N2680							
PC	D Box 8206	1700 Bloadw	ray, S	une 2300							
	ichita Falls, TX 76307-8										
רח	ione: (940) 716-5100	Phone: (303)) 837-	1001							
		11									
		Nich !	Con								
		Rick Ross, S	Senior	Vice President - Operations							
Во	onds through U.S. Speci	ialty Insurance Company									
Ut	ah State Bond: B00945	5									
BL	.M Nationwide Bond: B0	109425									
		•									
	<u></u>										
	D-L4144	Ochomo		Mac President							
NAM	Robert W.	Ospome / O		TITLE Vice President							
SIGN	NATURE KALAT	· WOJ		DATE 7/14/19	<						
GIGI	The state of the s		د مید دست		=						
This s	pace for State use only)										

APPROVED

(See Instructions on Reverse Side)

OCT 1 4 2015

Well Exhibit for Utah DOGM

								LOCATION:
LEASE/UNIT	Lease #	Tribe Name	API#	FIELD	COUNTY	STATE	RESERVOIR	SEC - TWP - RNG
CHIMNEY ROCK 32-11	ML-47437		4304733445	SEEP RIDGE B	UINTAH	UT	DAKOTA	32-T13S-R21E
CHIMNEY ROCK 32-13	ML-47437		4304733447	SEEP RIDGE B	UINTAH	UT	DAKOTA-CEDAR MOUNTAIN	32-T13S-R21E
CHIMNEY ROCK 32-14	ML-47437		4304733448	SEEP RIDGE B	UINTAH	UT	DAKOTA-CEDAR MOUNTAIN	32-T13S-R21E
FLAT ROCK 13-29-14-20	UTU10166		4304736778	FLAT ROCK	UINTAH	UT	ENTRADA	29-T14S-R20E
FLAT ROCK 13-32-14-20	ML-44317		4304736992	FLAT ROCK	UINTAH	UT	WINGT	32-T14S-R20E
FLAT ROCK 14-32-14-20	ML-44317		4304736993	FLAT ROCK	UINTAH	UT	MESA VERDE	32-T14S-R20E
FLAT ROCK 15-32-14-20	ML-44317		4304736994	FLAT ROCK	UINTAH	UT	MESA VERDE	32-T14S-R20E
FLAT ROCK 30-3A	UTU019837		4304730729	-FLAT ROCK	UINTAH	UT	N/A	30-T14S-R20E
FLAT ROCK 3-29-14-20	UTU10166		4304736795	FLAT ROCK	UINTAH	UT	ENTRADA	29-T14S-R20E
UTE TRIBAL 10-2-15-20	ML-46842		4304735625	FLAT ROCK	UINTAH	UT	WASATCH	2-T15S-R20E
UTE TRIBAL 11-30-14-20	UTU019837		4304739740	FLAT ROCK	UINTAH	UT	DAKOTA-BUCKHORN	30-T14S-R20E
UTE TRIBAL 1-25-14-19	1420H625581	Ute Tribe	4304750654	FLAT ROCK	UINTAH	UT	ENTRADA	30-T14S-R20E
UTE TRIBAL 1-30-14-20	UTU019837		4304739665	FLAT ROCK	UINTAH	UT	ENTRADA	30-T14S-R20E
UTE TRIBAL 13-25-14-19	1420H625581	Ute Tribe	4304750689	FLAT ROCK	UINTAH	UT	ENTRADA	26-T14S-R19E
UTE TRIBAL 15-25-14-19	1420H625581	Ute Tribe	4304739052	FLAT ROCK	UINTAH	UT	ENTRADA	30-T14S-R20E
UTE TRIBAL 15-30-14-20	UTU019837		4304739942	FLAT ROCK	UINTAH	UT	ENTRADA	30-T14S-R20E
UTE TRIBAL 28-1A	UTU10166		4304733595	FLAT ROCK	UINTAH	UT	DAKOTA	28-T14S-R20E
UTE TRIBAL 29-1A	UTU10166		4304730981	FLAT ROCK	UINTAH	UT	WASATCH	29-T14S-R20E
UTE TRIBAL 29-2A	UTU10166		4304732945	FLAT ROCK	UINTAH	UT	WASATCH	29-T14S-R20E
UTE TRIBAL 29-3A	UTU10166		4304732946	FLAT ROCK	UINTAH	UT	WASATCH	29-T14S-R20E
UTE TRIBAL 29-4A	UTU10166		4304733616	FLAT ROCK	UINTAH	UT	DAKOTA	29-T14S-R20E
UTE TRIBAL 29-5A	UTU10166		4304733617	FLAT ROCK	UINTAH	UT	CEDAR MOUNTAIN	29-T14S-R20E
UTE TRIBAL 29-6A	UTU10166		4304734102	FLAT ROCK	UINTAH	UT	CURTIS-ENTRADA	29-T14S-R20E
UTE TRIBAL 29-7A	UTU10166		4304734103	FLAT ROCK	UINTAH	UT	CURTIS-ENTRADA	29-T14S-R20E
UTE TRIBAL 30-1	UTU019837		4 304715764	FLAT ROCK	UINTAH	UT	WASATCH	30-T14S-R20E
UTE TRIBAL 30-2A	UTU019837		4304730641	FLAT ROCK	UINTAH	UT	WASATCH	30-T14S-R20E
UTE TRIBAL 30-3A	UTU019837		4304710913	FLAT ROCK	UINTAH	UT	WASATCH	30-T14S-R20E
UTE TRIBAL 30-4A	UŤU019837		4304716520	FLAT ROCK	UINTAH	UT	TW	30-T14S-R20E
UTE TRIBAL 30-5A	UTU019837		4304720502	FLAT ROCK	UINTAH	UT	WASATCH	30-T14S-R20E
UTE TRIBAL 30-6A	UTU019837		4304733596	FLAT ROCK	UINTAH	UT	DAKOTA	30-T14S-R20E
UTE TRIBAL 32-10A	ML-44317		4304733620	FLAT ROCK	UINTAH	UT	WASATCH	32-T14S-R20E
UTE TRIBAL 32-11A	ML-44317		4304733621	FLAT ROCK	UINTAH	UT	WASATCH	32-T14S-R20E
UTE TRIBAL 32-12A	ML-44317		4304733558	FLAT ROCK	UINTAH	UT	CEDAR MOUNTAIN	32-T14S-R20E
UTE TRIBAL 32-16A	ML-44317		4304734098	FLAT ROCK	UINTAH	UT	DAKOTA-CEDAR MOUNTAIN	32-T14S-R20E
UTE TRIBAL 32-1A	ML-44317		4304732758	FLAT ROCK	UINTAH	UT	WASATCH	32-T14S-R20E
UTE TRIBAL 32-2A	ML-44317		4304733333	FLAT ROCK	UINTAH	UT	WASATCH	32-T14S-R20E
UTE TRIBAL 32-3A	ML-44317		4304733334	FLAT ROCK	UINTAH	UT	WASATCH-MESAVERDE	32-T14S-R20E
UTE TRIBAL 32-4A	ML-44317		4304733335		UINTAH	UT	WASATCH	32-T14S-R20E
UTE TRIBAL 3-25-14-19	1420H625581	Ute Tribe	4304751030		UINTAH	UT	ENTRADA	30-T14S-R20E

Well Exhibit for Utah DOGM

LEASE/UNIT	Lease # T	ribe Name	API#	FIELD	COUNTY	STATE	RESERVOIR	LOCATION: SEC - TWP - RNG
UTE TRIBAL 32-5A	ML-44317		4304710577	FLAT ROCK	UINTAH	UT	WASATCH	32-T14S-R20E
UTE TRIBAL 32-6A	ML-44317		4304733337	FLAT ROCK	UINTAH	UT	WASATCH	32-T14S-R20E
UTE TRIBAL 32-7A	ML-44317		4304733618	FLAT ROCK	UINTAH	UT	WASATCH	32-T14S-R20E
UTE TRIBAL 32-8A	ML-44317		4304733557	FLAT ROCK	UINTAH	UT	DAKOTA	32-T14S-R20E
UTE TRIBAL 32-9A	ML-44317		4304733619	FLAT ROCK	UINTAH	UT	DAKOTA-CEDAR MOUNTAIN	32-T14S-R20E
UTE TRIBAL 3-30-14-20	UTU019837		4304739739	FLAT ROCK	UINTAH	UT	ENTRADA	30-T14S-R20E
UTE TRIBAL 5-25-14-19	1420H625581 Uto	e Tribe	4304750690	FLAT ROCK	UINTAH	UT	ENTRADA	26-T14S-R19E
UTE TRIBAL 5-32-14-20	ML-44317		4304739741	FLAT ROCK	UINTAH	UT	DAKOTA ENTRADA	32-T14S-R20E
UTE TRIBAL 6-16-14-20	ML-47502		4304738506	FLAT ROCK	UINTAH	UT	ENTRADA	16-T14S-R20E
UTE TRIBAL 8-25-14-19	1420H625581 Uto	e Tribe	4304739053	FLAT ROCK	UINTAH	UT	N/A	30-T14S-R20E



RECEIVED
AUG 0:4 2015

DIV. OF OIL, GAS & MINING

July 16, 2015

Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210 Box 145801 Salt Lake City, Utah 84114-5801

Re: Change of Operator

Whiting Oil and Gas Corporation respectfully submits change of operator sundries for Flat Rock field in Uintah County, UT.

The new operator is Cobra Oil and Gas Corporation PO Box 8206 Witchita Falls, TX 76307-8206 Phone: (940) 716-5100

Regulatory Admin for Cobra: Barbara Pappas 940-716-5103 Barbara@cobraogc.com

Please contact Barbara Pappas or myself if you should have questions or need additional information.

Best Regards

Cara Mezydio,

Engineering Technician III – Central Rockies Asset Group

(303) 876-7091

Cara.mezydlo@whiting.com



RECEIVED
AUG 0.4 2015

DIV. OF OIL, GAS & MINING

July 16, 2015

Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210 Box 145801 Salt Lake City, Utah 84114-5801

Re: Change of Operator

Whiting Oil and Gas Corporation respectfully submits change of operator sundries for Flat Rock field in Uintah County, UT.

The new operator is Cobra Oil and Gas Corporation PO Box 8206 Witchita Falls, TX 76307-8206 Phone: (940) 716-5100

Regulatory Admin for Cobra: Barbara Pappas 940-716-5103 Barbara@cobraogc.com

Please contact Barbara Pappas or myself if you should have questions or need additional information.

Best Regards

Cara Mezvalo,

Engineering Technician III – Central Rockies Asset Group

(303) 876-7091

Cara.mezydlo@whiting.com



Rachel Medina < rachelmedina@utah.gov>

Plugged Wells

8 messages

Rachel Medina <rachelmedina@utah.gov>
To: Barbara Pappas

barbara@cobraogc.com>

Thu, Aug 6, 2015 at 11:05 AM

Hi Barbara.

The following Whiting wells are listed on the request for the Cobra operator change, but are currently plugged. Our Division does not usually move plugged well unless the new operator has plans to reenter the wells. Will this be the case for Cobra?

CHIMNEY ROCK 32-11	32	130S	210E 4304733445
UTE TRIBAL 32-11A	32	140S	200E 4304733621
FLAT ROCK 13-32-14-20	32	1 4 0S	200E 4304736992
FLAT ROCK 14-32-14-20	32	140S	200E 4304736993
FLAT ROCK 15-32-14-20	32	140S	200E 4304736994
UTE TRIBAL 8-25-14-19	30	140S	200E 4304739053

Also, the following wells were listed on the exhibit but are not currently operated by Whiting. They will not move in the operator change.

Flat Rock 30-3A 4304730729 Ute Tribal 30-1 4304715764 Ute Tribal 30-4A 4304716520

Thanks!

Rachel Medina Division of Oil, Gas & Mining Bonding Technician 801-538-5260

Rachel Medina <rachelmedina@utah.gov>
To: Barbara Pappas

barbara@cobraogc.com>

Thu, Aug 6, 2015 at 2:36 PM

Hi Barbara,

Cobra is also taking over 3 State/Fee wells that have been shut in for over a year. Because of this our Petroleum Engineer is requesting a shut in plan and full cost bonding. For the shut in plan you will need to submit an outline and time frame of the plans for each well. To determine full cost bonding you will need to submit a plugging estimate, our engineer will evaluate the cost and set the bond for each well at the estimate or depth bonding (as outline in the rules), whichever is greater.

Please let me know if you have any questions.

Thanks!

[Quoted text hidden]

Thu, Aug 6, 2015 at 3:10 PM

Rachel:

I have forwarded to my managers and hopefully will have an answer for you soon.

Thanks,

Barbara

From: Rachel Medina [mailto:rachelmedina@utah.gov]

Sent: Thursday, August 06, 2015 3:37 PM

To: Barbara Pappas <barbara@cobraogc.com>

Subject: Re: Plugged Wells

[Quoted text hidden]

Rachel Medina < rachelmedina@utah.gov>

Fri, Aug 14, 2015 at 8:58 AM

To: Barbara Pappas <barbara@cobraogc.com>

Hi Barbara,

The Division received confirmation that the plugged wells need to be moved to Cobra. At this point we are waiting for shut in plans and plugging estimates on the following wells.

UTE TRIBAL 32-1A UTE TRIBAL 32-3A UTE TRIBAL 32-4A

Thanks!

[Quoted text hidden]

Charlie Gibson < charlie@cobraogc.com>

Wed, Aug 19, 2015 at 8:40 AM

To: "rachelmedina@utah.gov" <rachelmedina@utah.gov>

Cc: Rory Edwards <rory@cobraogc.com>, Bobby Hess

 Shess@cobraogc.com>, Kyle Gardner

<kgardner@cobraogc.com>, Barbara Pappas <barbara@cobraogc.com>

Rachel,

We have studied the wells listed below and our estimate to plug the wells is \$20,000/well. We also believe that the wells still have economic potential and plan on working on the wells by 10-1-2015 to attempt to reestablish production. Let me know if you have any questions.

Charlie Gibson

Operations Manager

Cobra Oil & Gas

(940)716-5100 (o)

(940)781-6260 (c)

From: Rachel Medina [mailto:rachelmedina@utah.gov]

Sent: Friday, August 14, 2015 9:59 AM

To: Barbara Pappas <barbara@cobraogc.com>

Subject: Re: Plugged Wells

Hi Barbara.

[Quoted text hidden] [Quoted text hidden]

Rachel Medina < rachelmedina@utah.gov>

To: Dustin Doucet <dustindoucet@utah.gov>

Wed, Aug 19, 2015 at 4:46 PM

What are you thoughts on the full cost bonding and the shut in plan? [Quoted text hidden]

Dustin Doucet < dustindoucet@utah.gov>

To: Rachel Medina <rachelmedina@utah.gov>

Wed, Aug 19, 2015 at 6:16 PM

Without more supporting evidence of their P&A cost estimate, I don't feel comfortable with the estimate provided. It appears several plugs may need to be drilled out to properly isolate formations with open perfs with cement as required by rule. I doubt this was taken into consideration in their estimates. Since they are proposing to work the wells over by October 1, 2015, I would be willing to accept the \$30,000 depth bond per well to get these transferred and let them get the work done with the caveat that we will require more information on P&A costs and would require full cost bonds if found to be more than \$30K per well if the work is not done by October 1, 2015.

[Quoted text hidden]

Dustin K. Doucet
Petroleum Engineer
Division of Oil, Gas and Mining
1594 West North Temple, Ste 1210
Salt Lake City, Utah 84116
801.538.5281 (ofc)
801.359.3940 (fax)

web: www.ogm.utah.gov

Rachel Medina < rachelmedina@utah.gov>

Thu, Aug 20, 2015 at 9:09 AM

To: Charlie Gibson < charlie@cobraogc.com>

Cc: Rory Edwards rory@cobraogc.com, Bobby Hess bhess@cobraogc.com, Kyle Gardner kgardner@cobraogc.com, Barbara Pappas barbara@cobraogc.com

gardner@cobiaogc.com2, Darbara i appas sparbara@cobiaogc.co

Hi Charlie,

The following is our Petroleum Engineer's review;

-Ute Tribal 32-1A, Ute Tribal 32-3A and Ute Triabl 32-4A are each required to have a \$30,000.00 individual bond. -Cobra's plan to put the wells on production by October 1, 2015 is accepted, however a condition has been placed that if the wells are not producing by October 1st the Division will require a new P&A estimate be

submitted and reviewed for full cost bonding.

Please submit bonding for each well, if Cobra needs the new bonding forms again please let me know. As soon as the bond is received we can begin to process the operator change.

Thanks!

[Quoted text hidden]



Rachel Medina < rachelmedina@utah.gov>

Utah Change of Operator from Whiting to Cobra

1 message

Charlie Gibson < charlie@cobraogc.com>

Thu, Aug 13, 2015 at 2:17 PM

To: "rachelmedina@utah.gov" <rachelmedina@utah.gov>

Cc: Jeff Dillard <ieff@cobraogc.com>, Bob Osborne

bob@cobraogc.com>, Stephen Howard

<Showard@basinoilandgas.com>, Caven Crosnoe <ccrosnoe@scglaw.com>, Rory Edwards <rory@cobraogc.com>,

Phil Rugeley <phil@cobraogc.com>, Rick Haskin <rick@cobraogc.com>, Barbara Pappas

<barbara@cobraogc.com>

Dear Rachel.

We have been informed by Whiting Oil and Gas Corporation that you have requested an email from Cobra Oil & Gas Corporation acknowledging that we have agreed to assume all plugging, abandoning and reclamation obligations for the wells described below. In accordance with the terms and conditions of the Purchase and Sale Agreement (Agreement) between Whiting Oil and Gas Corporation (Seller) and Cobra Oil & Gas Corporation, et al (Buyer), please be advised the Buyer assumed the obligation to plug and abandon all wells located on the Lands and reclaim all well sites located on the Lands regardless of when the obligations arose. Accordingly Cobra Oil and Gas Corporation, as Operator, assumes those obligations and liabilities associated with the wells described below:

32-11

CHIMNEY ROCK 32130S 210E4304733445

UTE TRIBAL 32- 32140S 200E4304733621

11A

FLAT ROCK 13-32140S 200E4304736992

32-14-20

FLAT ROCK 14-

32140S200E4304736993

32-14-20

FLAT ROCK 15- 32140S 200E4304736994 32-14-20

UTE TRIBAL 8-25-14-19 30140S 200E4304739053

Flat Rock 30-3A 4304730729

Ute Tribal 30-1 4304715764

Ute Tribal 30-4A 4304716520

Sincerely,

Charlie Gibson

Operations Manager

Cobra Oil & Gas

(940)716-5100 (o)

(940)781-6260 (c)